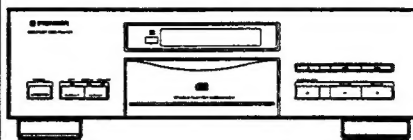


# Service Manual



ORDER NO.  
ARP2527

COMPACT DISC PLAYER

# PD-S95 PD-95

PD-S95 AND PD-95 HAVE THE FOLLOWING:

Type	Model		Power Requirement	Remarks
	PD-S95	PD-95		
KU/CA	○	-	AC120V only	
HEM	-	○	AC220-230V, 240V (switchable) *	

\* Change the connection of the power transformer's primary wiring.

- This manual is applicable to PD-S95/KU/CA and PD-95/HEM.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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PIONEER ELECTRONIC CORPORATION

4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.

PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada

PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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SN MAY. 1992 Printed in Japan

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

**WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

## 1. SAFETY INFORMATION

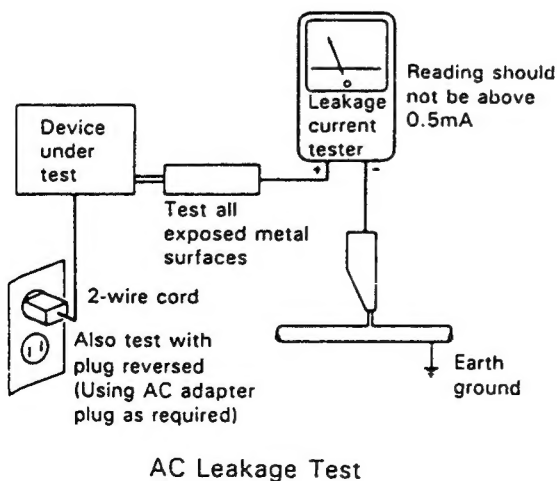
(FOR USA MODEL ONLY)

### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

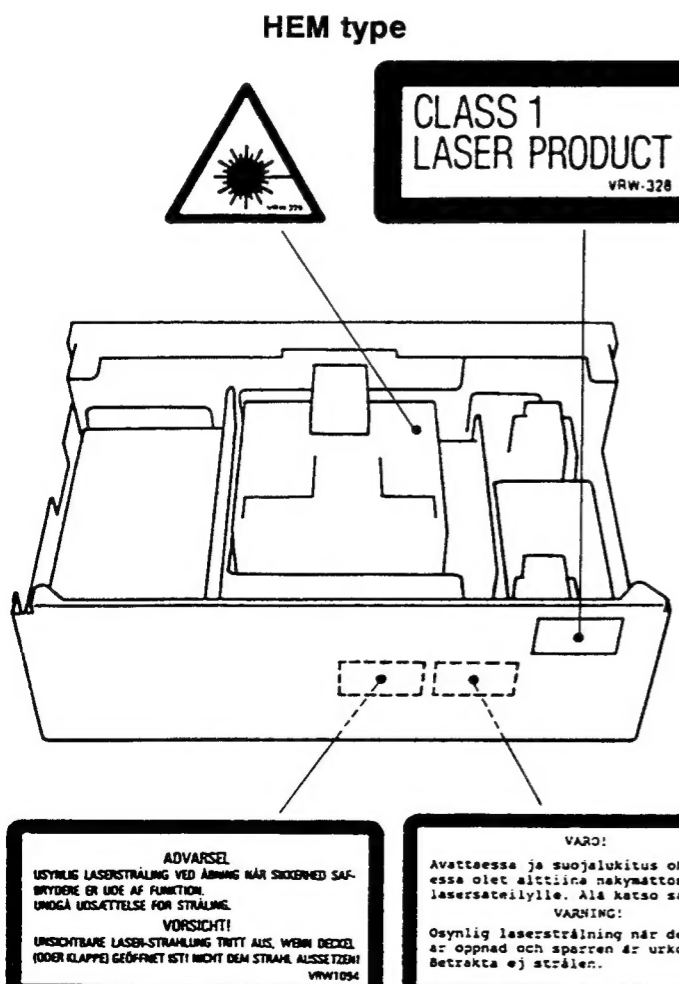
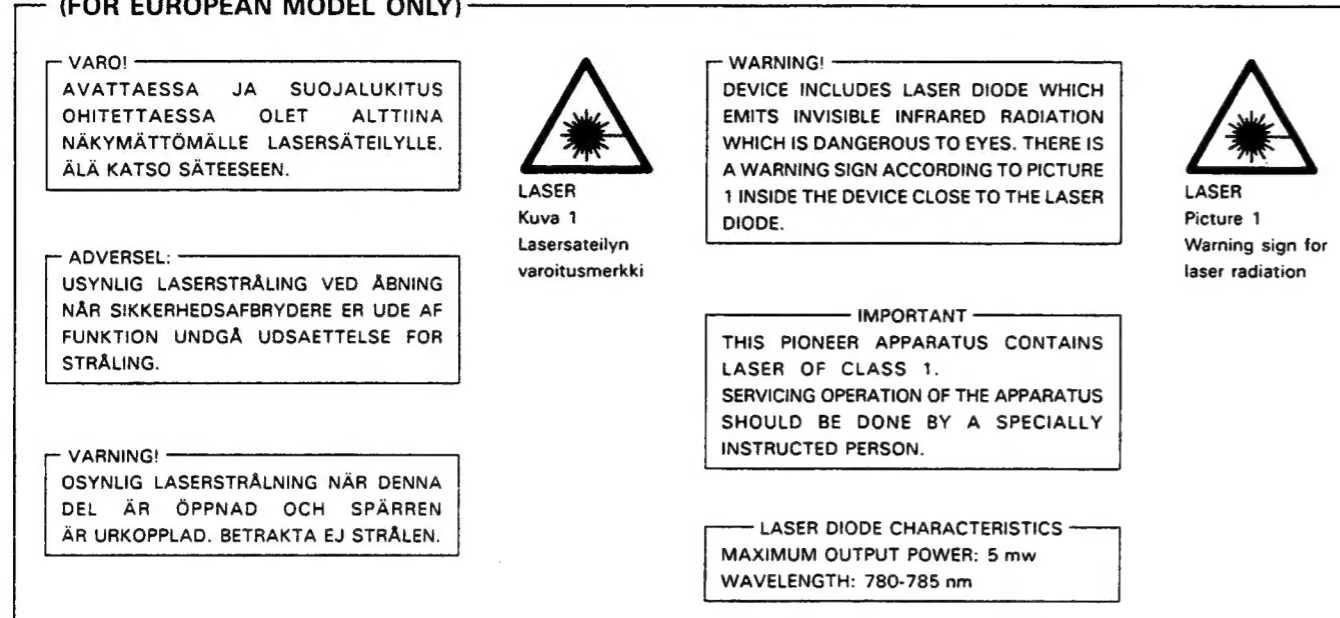
Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

## 2. LABEL CHECK

(FOR EUROPEAN MODEL ONLY)



**HEM type**

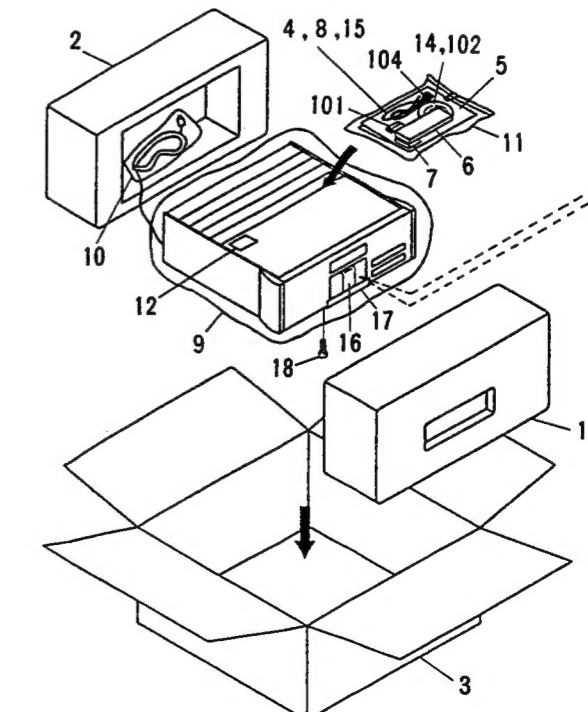
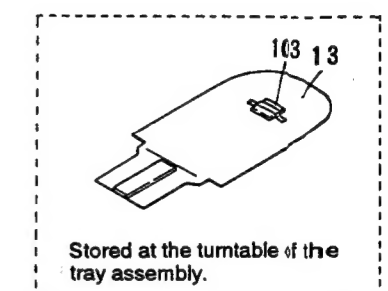
## 3. PACKING AND PARTS LIST

### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Styrol protector (F)	PHA1176	NSP 101	Battery (R03, AAA)	VEM - 022		
2	Styrol protector (R)	PHA1177	NSP 102	Turn table rubber	PEB1187		
3	Packing case (PD-95)	PHG1814	NSP 103	Spacer (rubber)	PEB1174		
4	Packing case (PD-S95)	PHG1815	NSP 104	Earth lead unit (PD-S95 only)	PDF1129		
4	Connection cord (PD-95 only)	PDE1032					
5	Operating instructions (English/French)	PRE1165					
	Operating instructions (German/Italian/Dutch/Swedish/Spanish/Portuguese) (PD-95 only)	PRF1058					
6	Wireless remote control unit	PWW1056					
7	Battery cover	PZN1009					
8	Cord with mini plug (PD-S95 only)	PDE - 319					
9	Mirror mat	VHL1012					
10	Vinyl bag	Z21 - 037					
11	Vinyl bag	Z21 - 038					
12	Caution label	PRW1246					
13	Sheet	PRW1245					
14	Table rubber assembly	PEA1174					
15	Video cord (PD-S95 only)	VDE1003					
16	Styrol protector	PHC1057					
17	Caution	PRM1025					
18	Screw	PBA1065					



## 4. EXPLODED VIEWS AND PARTS LIST

### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "○" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### 4.1 EXTERIOR

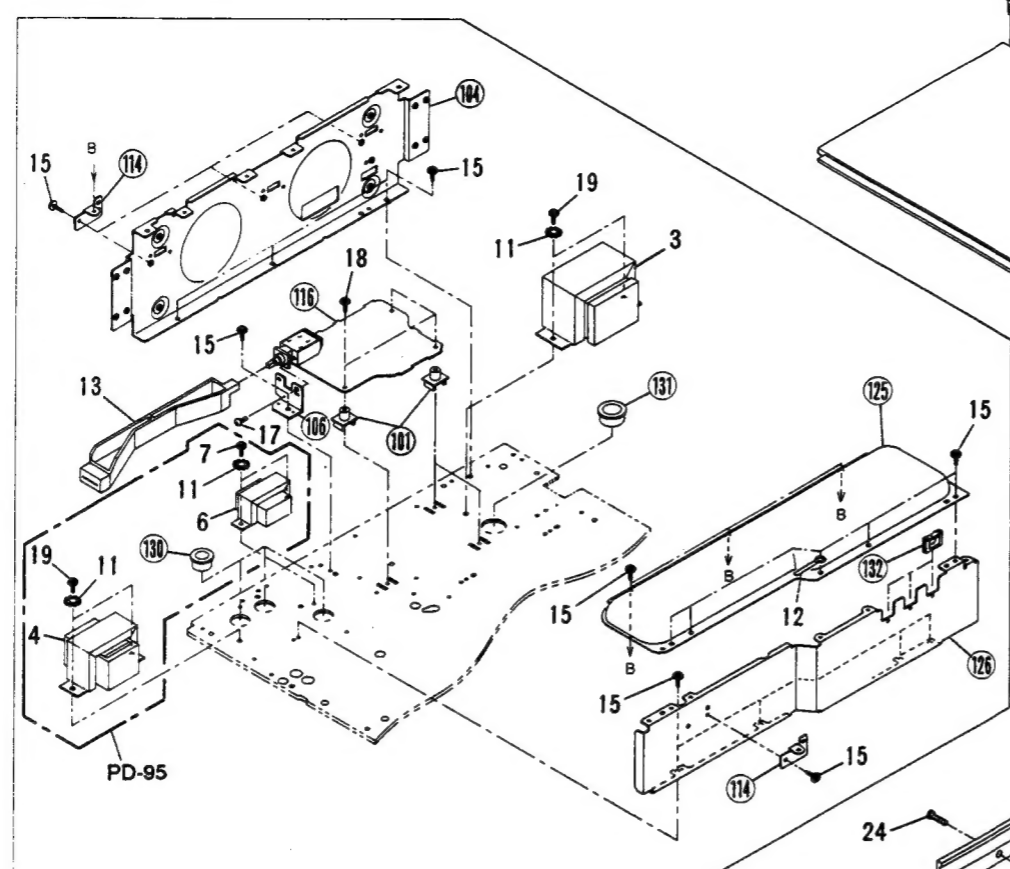
#### Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	1P pin jack (PD-95)	PKB1017		31	Screw	CPZ30P080FMC
$\Delta$	2	AC power cord (PD-95)	PDG1003		32	Side pole	PAN1224
$\Delta$		AC power cord (PD-S95)	PDG1045		33	Side pole (R)	PAN1237
$\Delta$	3	Power transformer (PD-95)	PTT1254		34	Side spacer	PEB1197
$\Delta$		Power transformer (PD-S95)	PTT1251		35	Caution label	PRW1244
$\Delta$	4	Power transformer (PD-95)	PTT1255		36	Table assembly	PEA1255
$\Delta$	5	3P receptacle (PD-95)	PKP1006		37	Over tray	PNW2079
$\Delta$	6	Power transformer (PD-95)	PTT1256		38	Screw	PBA1064
	7	Screw	IBZ30P080FCC		39	Spindle base assembly	PXA1421
	8	Upper board (F)	PNS1026		40	Holder	VNL - 268
	9	Side board	PAN1225		41	Damper sheet	PNM1125
	10	Upper board (R)	PAN1227		42	Damper rubber	PEB1146
	11	Washer	WH40FUC		43	E ring	YE30FUC
	12	Cord clammer	RNH - 184		44	Rotor assembly	PXA1392
	13	Power button	PAC1610	$\Delta$	45	Spring	PBH1092
	14	Plate assembly	PXA1465		46	Turn table	PAN1267
	15	Screw	IBZ30P060FCC		47	Screw	BBZ30P060FCC
	16	Screw	PMZ26P060FNI		48	Ground terminal (PD-S95)	DKE - 101
	17	Screw	PDZ30P050FCC	NSP	101	PCB mold	AMR1525
	18	Screw	IBZ30P180FCC	NSP	102	Rear base (PD-S95)	PNA1712
	19	Screw	IBZ40P080FCC	NSP	103	Rear base (PD-95)	PNA1894
NSP	20	Screw	BBT30P080FCC	$\Delta$	Strain relief (PD-95)	CM - 22B	
NSP	21	Screw	IBZ30P100FCC	NSP		Strain relief (PD-S95)	PNW2145
NSP	22	Main board assembly (PD-95)	PWZ2212	NSP	104	Side angle	PNB1328
NSP		Main board assembly (PD-S95)	PWZ2213	NSP	105	Audio case (PD-95)	PNB1332
$\odot$	23	Analog board assembly (PD-95)	PWM1529	NSP	106	Switch angle	PNB1373
	24	Screw	PBA1049	NSP	107	Sash A	PAN1192
	25	Tape	PNM1129	NSP	108	Stopper (rubber)	PEB1148
	26	Screw	IBZ30P150FCU	NSP	109	Base plate	PNA1711
	27	Screw	IBZ30P060FCC	NSP	110	PCB spacer (PD-95)	PNY - 404
	28	.....		NSP	111	Single mechanism assembly	PXA1461
	29	Screw	VBA1027	NSP	112	Tray assembly	PXA1447
	30	Plate	PBK1090	NSP	113	Plate spring ST	PBK1089
				NSP	114	PCB angle	PNB1205
				NSP	115	Spacer	PNM1019

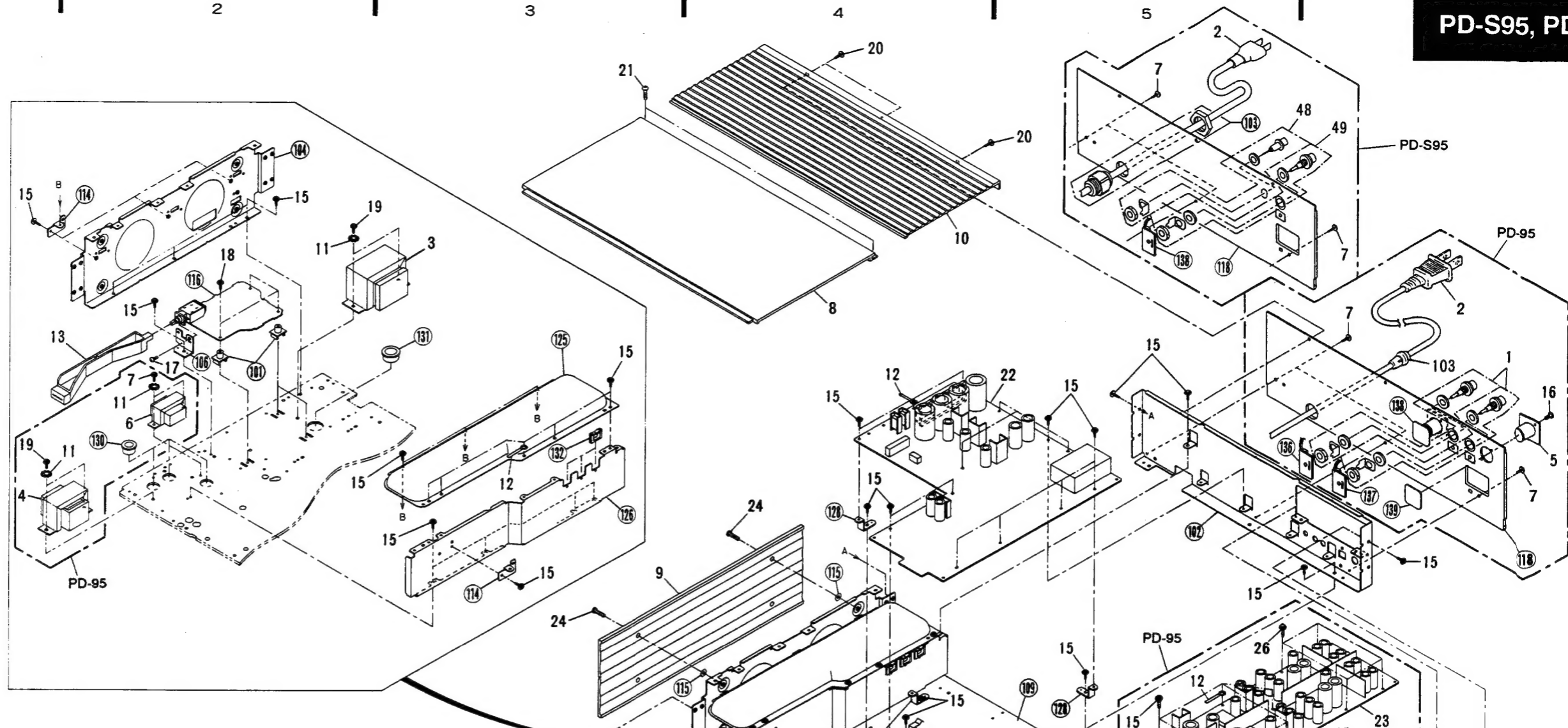
Mark	No.	Description	Part No.
NSP	116	Transformer primary assembly (PD-95)	PWZ2217
NSP		Transformer primary assembly (PD-S95)	PWZ2218
NSP	117	Thrust holder	PNB1325
NSP	118	Rear panel (PD-95)	PAN1258
NSP		Rear panel (PD-S95)	PAN1259
NSP	119	Tray	PNA1782
NSP	120	Tray locker	PNW2014
NSP	121	Mechanism cover	PNB1402
NSP	122	Slide guide	PNW2080
NSP	123	Rack	PNW2081
NSP	124	Collar	PNW2012
NSP	125	Trans roof	PNB1331
NSP	126	AC shield plate	PNB1330
NSP	127	Angle (PD-95)	PNB1333
NSP	128	PCB angle M	PNB1334
NSP	129	PCB angle A (PD-95)	PNB1372
NSP	130	Edge cover 11 (PD-95)	PEC1018
NSP	131	Edge cover 15	PEC1019
NSP	132	Edge guard (B)	DEC1144
NSP	133	Plate	PAN1263
NSP	134	Tray rubber	PEB1198
NSP	135	Tray holder B	PNW2077
NSP	136	Line L board assembly (PD-95)	PWZ2320
NSP	137	Line R board assembly	PWZ2321
NSP	138	Ballance L board assembly (PD-95)	PWZ2223
NSP		BNC board assembly (PD-S95)	PWZ2326
NSP	139	Ballance R board assembly (PD-95)	PWZ2225

## Exterior

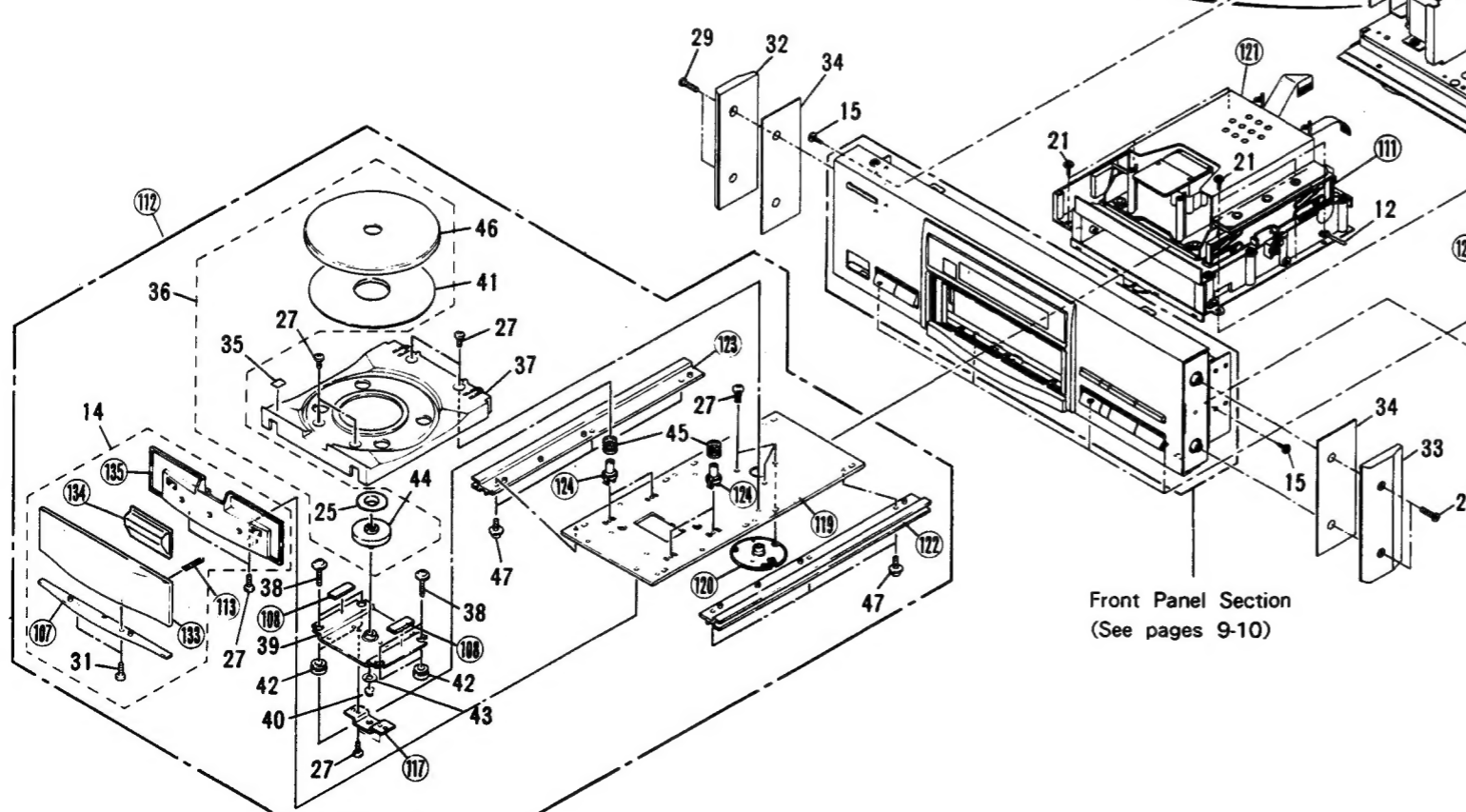
A



B

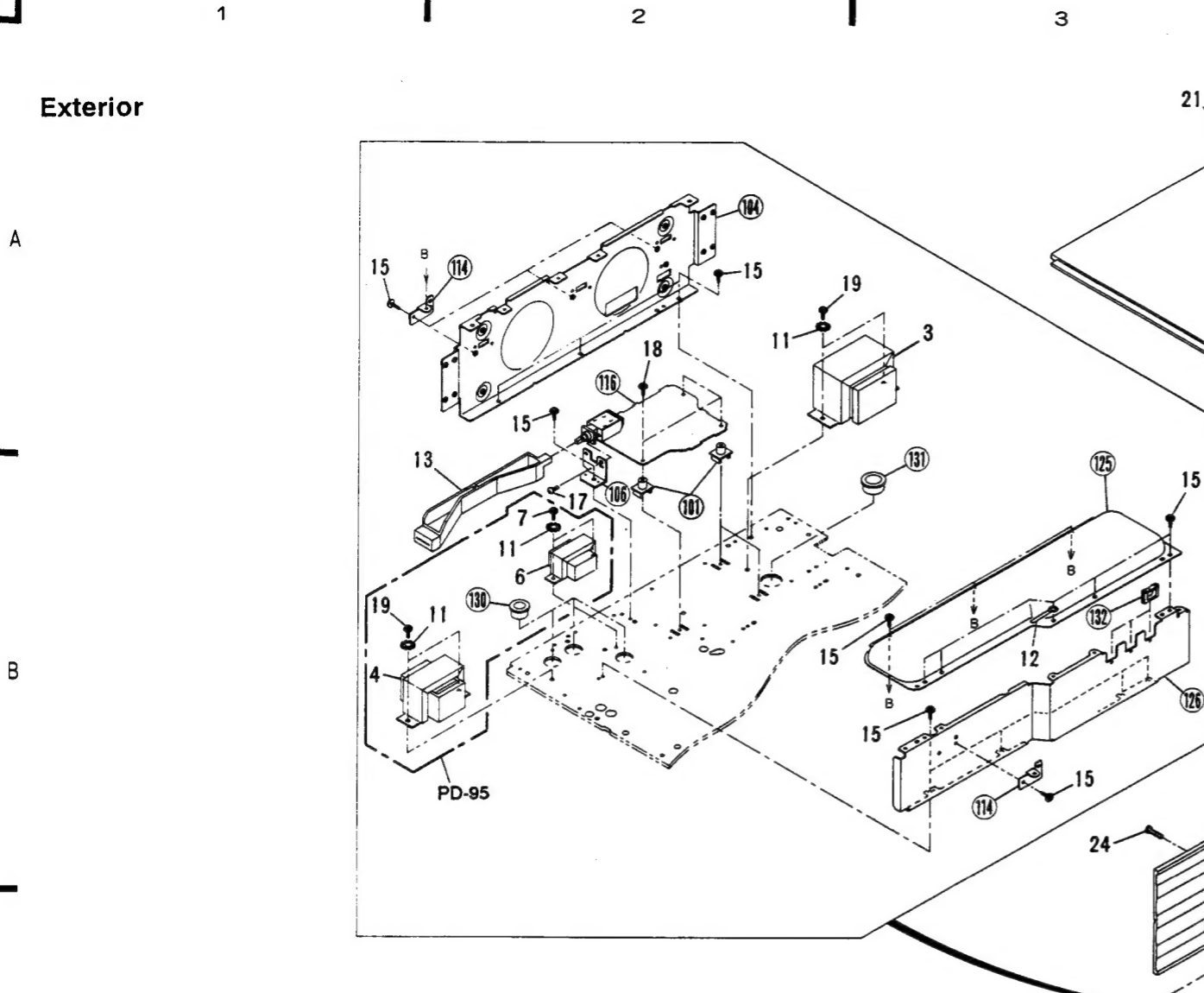


C



D

Front Panel Section  
(See pages 9-10)



Bottom View Section  
(See pages 9-10) PD-95

1

2

3

4

5

8

1

2

3

4

5

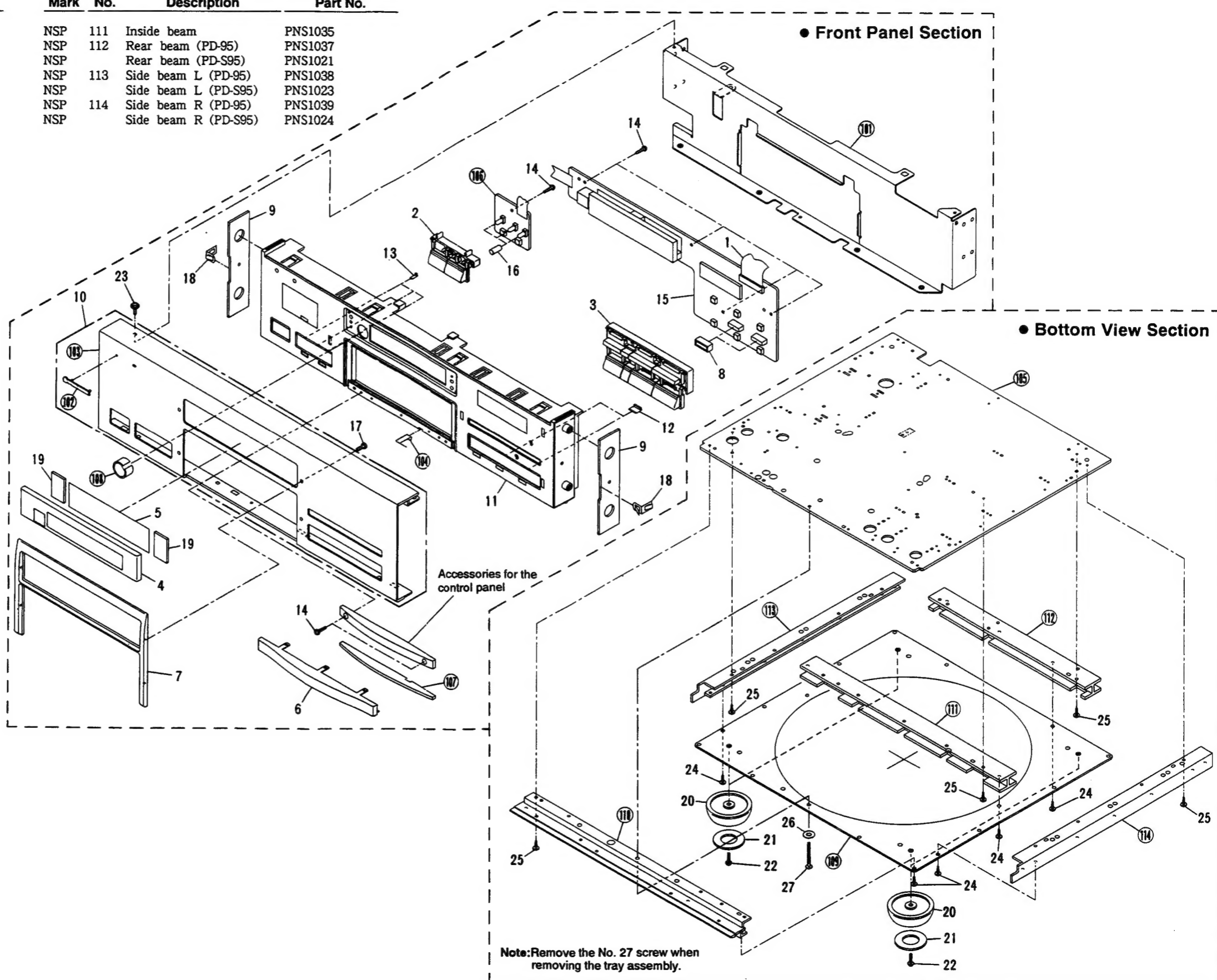
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## 4.2 FRONT PANEL AND BOTTOM VIEW SECTION

## Parts List

	Mark	No.	Description	Part No.
A	△	1	23P F.F.C./30V (PD-95)	PDD1069
	△	25P F.F.C./30V (PD-S95)	PDD1096	
	2	Button	PAC1649	
	3	Control button	PAC1619	
	4	Display window	PAM1536	
	5	FL sheet (PD-95)	PAM1535	
		FL sheet (PD-S95)	PAM1580	
	6	Display plate (PD-95)	PAN1189	
		Display plate (PD-S95)	PAM1263	
	7	Front mask	PAN1245	
	8	LED cover	PEB1150	
	9	Side rubber	PEB1196	
	10	Front panel assembly (PD-95)	PEA1238	
		Front panel assembly (PD-S95)	PEA1237	
B	11	Control panel	PNW2076	
	12	Lens L	PNW1860	
	13	Indicator lens	PNW1893	
	14	Screw	BBZ26P080FCC	
NSP	15	Operate A board assembly (PD-95)	PWZ1998	
NSP		Operate A board assembly (PD-S95)	PWZ2000	
	16	LED cover (S)	PEB1167	
	17	Screw	PMA30P080FCU	
	18	Earth plate S	PBK1100	
	19	FL sheet	PNM1149	
	20	Insulator	PLA1097	
NSP	21	Stopper	PNM1156	
	22	Screw	IBZ40P150FCC	
	23	Screw	BBT30P080FCC	
	24	Screw	BBZ40P080FZK	
	25	Screw	IBZ30P080FCC	
C	26	Washer	WC40FCU	
	27	Screw	BBZ40P300FZK	
NSP	101	Front angle	PNB1329	
NSP	102	Name plate	PAN1262	
NSP	103	Front panel (PD-95)	PAN1256	
NSP		Front panel (PD-S95)	PAN1257	
NSP	104	Plate spring K	PBK1087	
NSP	105	Base plate	PNA1711	
NSP	106	Operate B board assembly	PWZ1999	
NSP	107	Absorber (sponge)	PNM1116	
NSP	108	Senser plate	PNM1154	
NSP	109	Under base	PNA1710	
NSP	110	Front beam	PNS1034	

Mark	No.	Description	Part No.
NSP	111	Inside beam	PNS1035
NSP	112	Rear beam (PD-95)	PNS1037
NSP		Rear beam (PD-S95)	PNS1021
NSP	113	Side beam L (PD-95)	PNS1038
NSP		Side beam L (PD-S95)	PNS1023
NSP	114	Side beam R (PD-95)	PNS1039
NSP		Side beam R (PD-S95)	PNS1024



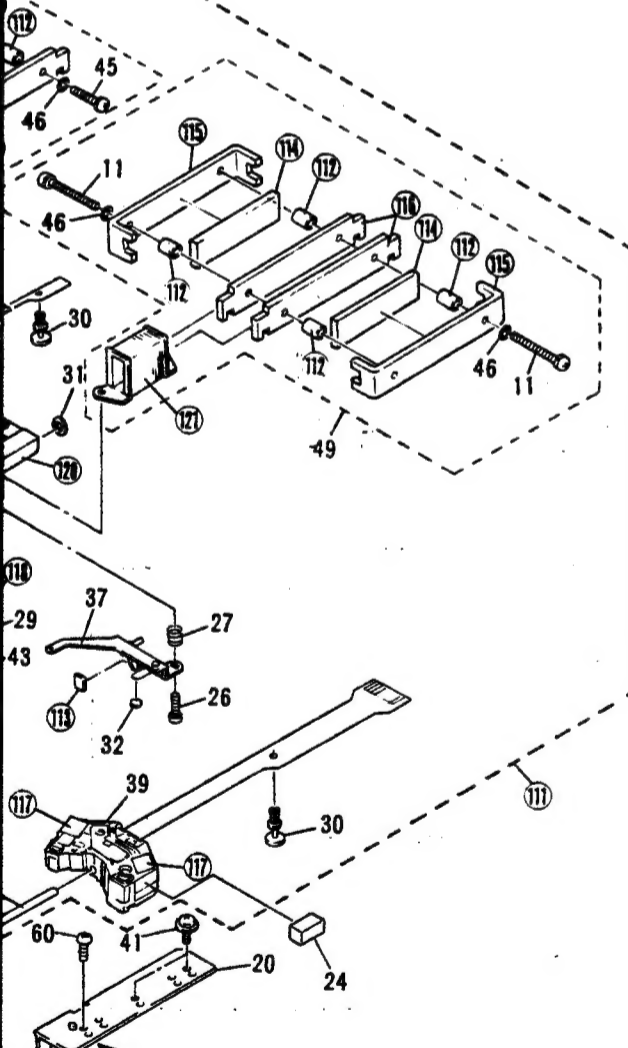
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4	0.0	2	0.0
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6	2.5	3	12
7	2.4	2	0.0
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9	1.3	3	-12
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22	0.0	2	0.0
23	0.0	1	17.1
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25	0.0	2	-17.2
26	0.0	1	0.0
27	0.0	2	0.0
28	0.0	1	17.1
29	0.0	3	-10
30	0.0	2	-17.2
31	0.0	1	0.0
32	0.0	2	0.0
33	0.0	1	17.1
34	0.0	3	-12
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37	0.0	2	0.0
38	0.0	1	17.1
39	0.0	3	-10
40	0.0	2	-17.2
41	0.0	1	0.0
42	0.0	2	0.0
43	0.0	1	17.1
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47	0.0	2	0.0
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57	0.0	2	0.0
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66	0.0	1	0.0
67	0.0	2	0.0
68	0.0	1	17.1
69	0.0	3	-10
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71	0.0	1	0.0
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113	0.0	1	17.1
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117	0.0	2	0.0
118	0.0	1	17.1
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126	0.0	1	0.0
127	0.0	2	0.0
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131	0.0	1	0.0
132	0.0	2	0.0
133	0.0	1	17.1
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136	0.0	1	0.0
137	0.0	2	0.0
138	0.0	1	17.1
139	0.0	3	-10
140	0.0	2	-17.2
141	0.0	1	0.0
142	0.0	2	0.0
143	0.0	1	17.1
144	0.0	3	-12
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146	0.0	1	0.0
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153	0.0	1	17.1
154	0.0	3	-12
155	0.0	2	-17.2
156	0.0	1	0.0
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201	0.0	1	0.0
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204	0.0	3	-12
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206	0.0	1	0.0
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208	0.0	1	17.1
209	0.0	3	-10
210	0.0	2	-17.2
211	0.0	1	0.0
212	0.0	2	0.0
213	0.0	1	17.1
214	0.0	3	-12
215	0.0	2	-17.2
216	0.0	1	0.0
217	0.0	2	0.0
218	0.0	1	17.1
219	0.0	3	-10
220	0.0	2	-17.2
221	0.0	1	0.0
222	0.0	2	0.0
223	0.0	1	17.1
224	0.0	3	-12</td

IC2 (CXA1082B8)								IC1 (CXA1081S)							
F1a	V011s	F1b	V011s	F1a	V011s	F1b	V011s	F1a	V011s	F1b	V011s	F1a	V011s	F1b	V011s
1	-5.0	17	0.0	33	2.5	2	0.0	18	0.0	34	2.5	3	0.0	18	0.0
2	1.3	17	-5.0	16	-3.0	4	2.4	19	0.0	36	2.3	5	2.8	10	0.0
3	0.0	18	0.0	34	2.5	6	-4.8	21	-4.0	38	2.4	8	0.0	23	-1.0
4	0.0	20	0.0	36	2.3	7	0.0	23	-4.1	39	5.0	10	0.0	24	-2.1
5	0.0	21	0.0	37	3.5	9	0.0	24	5.0	40	2.5	11	0.0	25	-2.5
6	0.0	22	0.0	38	2.4	11	0.2	26	0.0	42	2.5	13	0.2	27	5.0
7	0.0	23	-4.1	39	5.0	12	0.0	28	5.0	44	0.0	13	0.2	29	5.0
8	0.0	24	5.0	40	2.5	14	0.0	30	5.0	46	2.5	15	0.0	31	5.0
9	0.0	25	-5.0	41	5.0	16	5.0	48	0.0	48	5.0	17	4.7	46	5.0
10	0.0	26	0.0	42	2.5	18	0.2	29	5.0	45	0.2310028	19	0.0	28	5.0
11	0.2	27	5.0	43	5.0	20	0.0	25	-2.1	41	5.0	21	-0.1	27	2.4
12	0.2	28	5.0	44	0.0	22	0.0	26	0.0	42	2.5	23	0.0	26	2.4
13	0.2	29	5.0	45	0.0	23	-4.1	39	-4.1	39	5.0	24	-1.2	27	2.4
14	0.0	30	5.0	46	2.5	25	0.0	25	0.0	42	2.5	26	0.0	28	5.0
15	0.0	31	5.0	47	5.0	27	0.0	28	0.0	48	0.0	28	0.0	31	-3.1
16	5.0	32	0.0	48	0.0	29	5.0	45	0.0	48	0.0	30	5.0	0.0	15

**PD-595, PD-95**

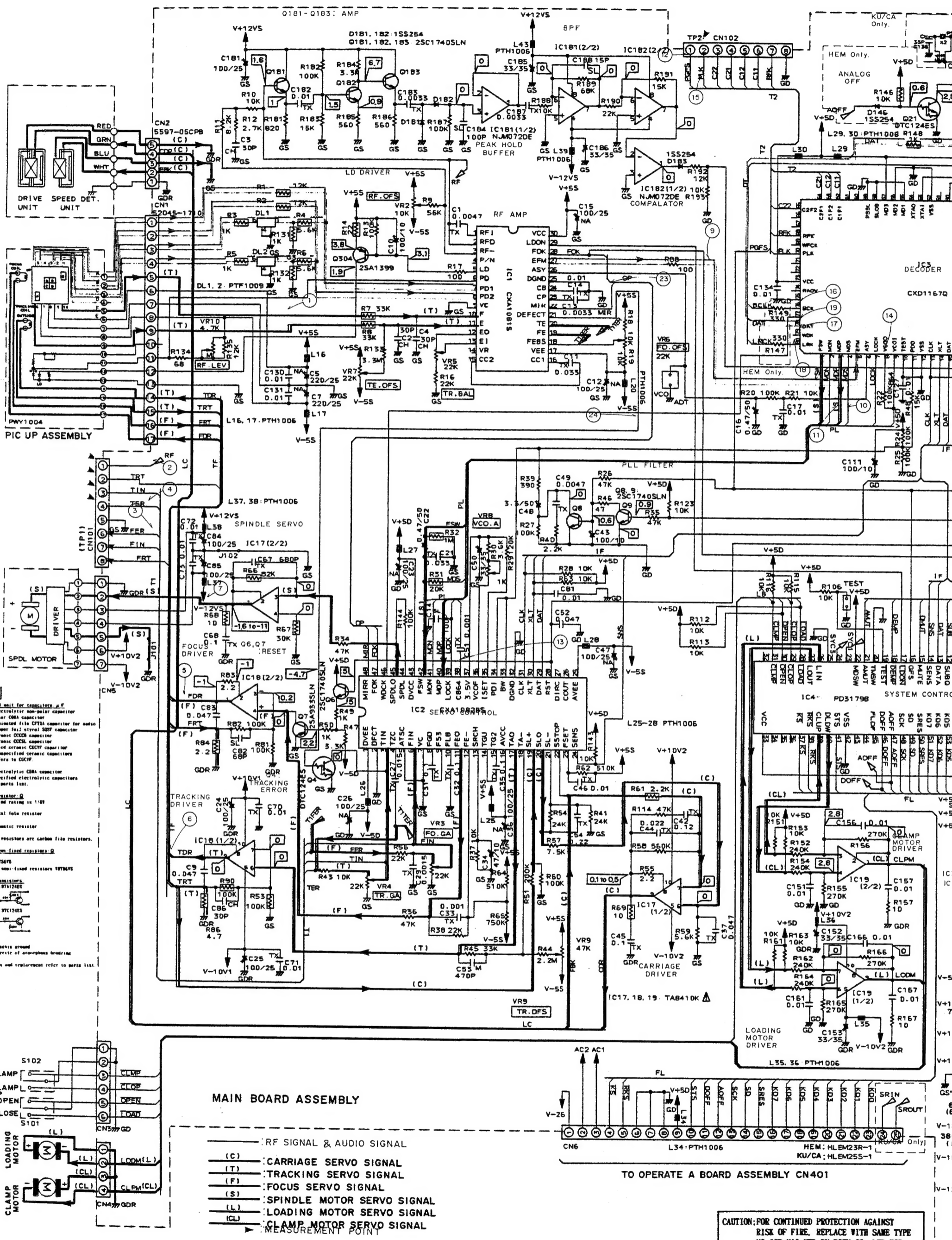
## **Parts List**

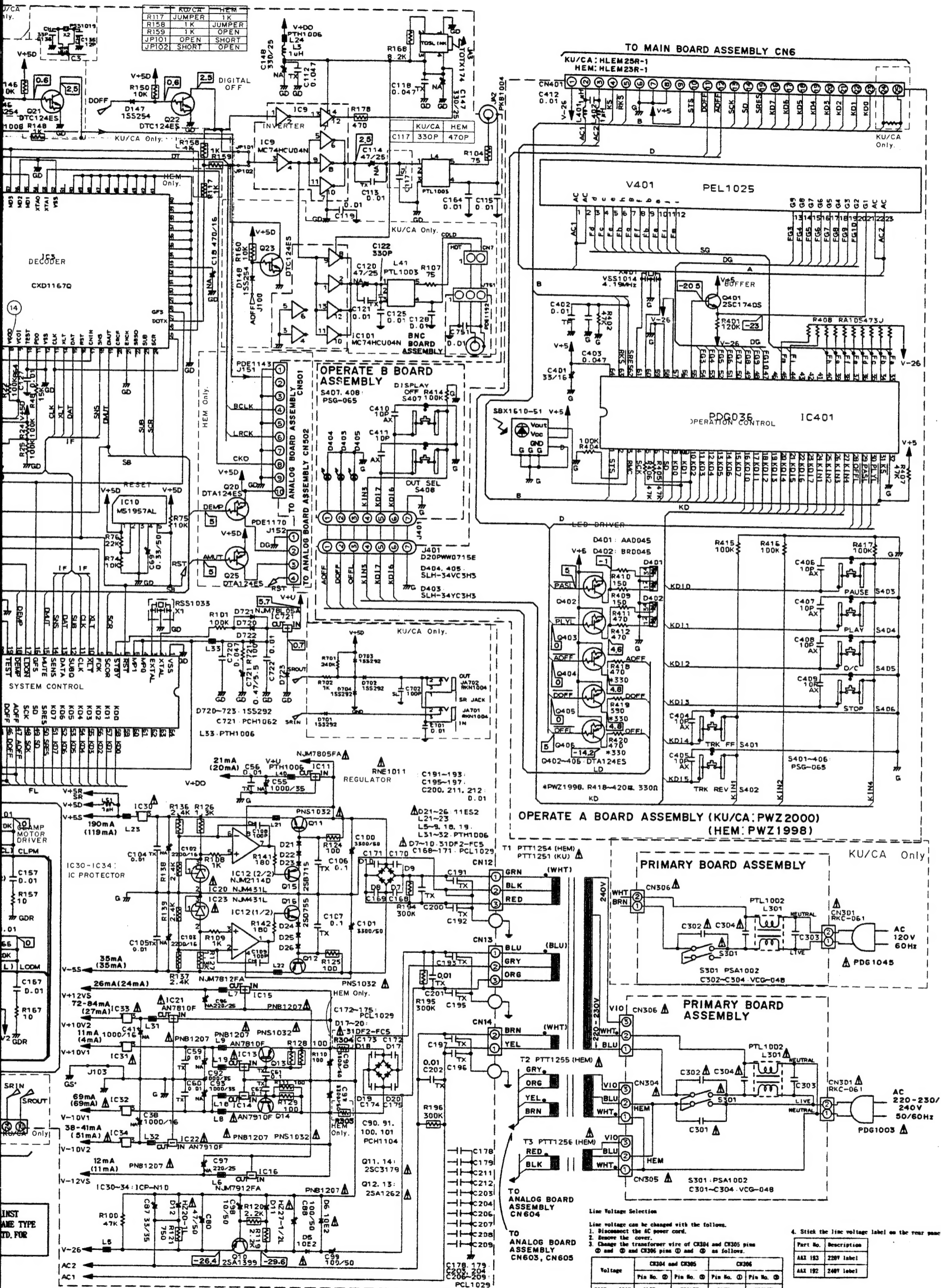
Description	Part No.	Mark	No.	Description	Part No.
1 Lever switch	DSK1003		51	.....	
2 Screw	PBA1064		52	Washer	WT32D080D050
3 Float spring (A)	PBH1098		53	.....	
4 Float spring (B)	PBH1099		54	Screw	PMA26P040FCU
5 Spring	PBH1112		55	.....	
6 Float spring (C)	PBH1113		56	Screw	BPZ26P060FCU
7 Float spring (D)	PBH1114		57	Washer	WT31D054D013
8 Belt	PEB1138		58	Screw	IPZ30P060FCU
9 Damper rubber	PEB1146		59	Screw	ZMD30H040FBT
10 Stopper (rubber)	PEB1085		60	Screw	IBZ30P120FCC
11 Screw	PMZ30P350FCU		61	Screw	BMZ26P050FCU
12 Roller	PNW2037		62	Screw	PMZ26P040FCU
13 .....			63	Screw	IBZ30P080FCC
14 Gear	PNW1097		64	Screw	PDZ30P060FCC
15 Motor pulley	PNW1643				
16 Cam	PNW1816	NSP	101	Connector assembly (6P)	PDE1110
17 Synchronize gear	PNW1817	NSP	102	Connector assembly (4P)	PDE1111
18 Gear pulley	PNW1870	NSP	103	Felt	PED - 047
19 Single gear	PNW1878	NSP	104	Synchronize gear shaft	PLA1079
20 Plate	PNW2013	NSP	105	Gear angle	PNB1320
21 Loading base L	PNW2050	NSP	106	Deck	PNB1323
22 Loading base R	PNW2051	NSP	107	Bottom plate	PNB1335
23 DC motor assembly	PEA1225	NSP	108	Base plate	PNB1322
24 Weight	PNB1232	NSP	109	Collar	PNW2012
25 Screw	PBA1024	NSP	110	U guide	PNW1880
26 Screw	PBA1054	NSP	111	Servo mechanism assembly	PXA1452
27 Spring	PBH1028	NSP	112	Collar	PBE1002
28 Spring	PBH1029	NSP	113	Cushion rubber (2.5)	PEB - 304
29 Spring	PKB1021	NSP	114	Magnet	PMF1006
30 Rivet	PBM - 015	NSP	115	Side yoke	PNB1046
31 Stopper (rubber)	PEB1035	NSP	116	Center yoke	PNB1047
32 Holder rubber	PEB1048	NSP	117	Sheet	PNM - 042
33 Guide bar	PLA1026	NSP	118	Tape	PNM - 044
34 Shaft	PLA1027	NSP	119	Linear flexible cable	PNP1022
35 Disc table	PLA1088	NSP	120	Carriage	PNR1034
36 Roller	PLM1001	NSP	121	Bobbin (A)	PNW1205
37 Adjust lever	PNB1048	NSP	122	Bobbin (B)	PNW1206
38 Spindle motor assembly	PEA1224	NSP	123	Mechanism base unit	PNW2078
39 Pickup assembly	PWY1004	NSP	124	Blind sheet	PNM1112
40 Screw	BBZ30P060FCC	NSP	125	Earth lead unit	PDF1074
41 Screw	IPZ30P120FCU				
42 Screw	PMZ26P030FCU				
43 Screw	PMZ26P060FCU				
44 Screw	PMZ30P080FCU				
45 Screw	PMZ30P160FCU				
46 Washer	WS30FMC				
47 Washer	WT26D047D025				
48 .....					
49 Drive unit	PEA1222				
50 Speed detect unit	PEA1223				



**When re-assembling, tighten the screw at the hole shown in the figure.**

## 5. SCHEMATIC AND PCB CONNECTIONS DIAGRAMS





• View from component side

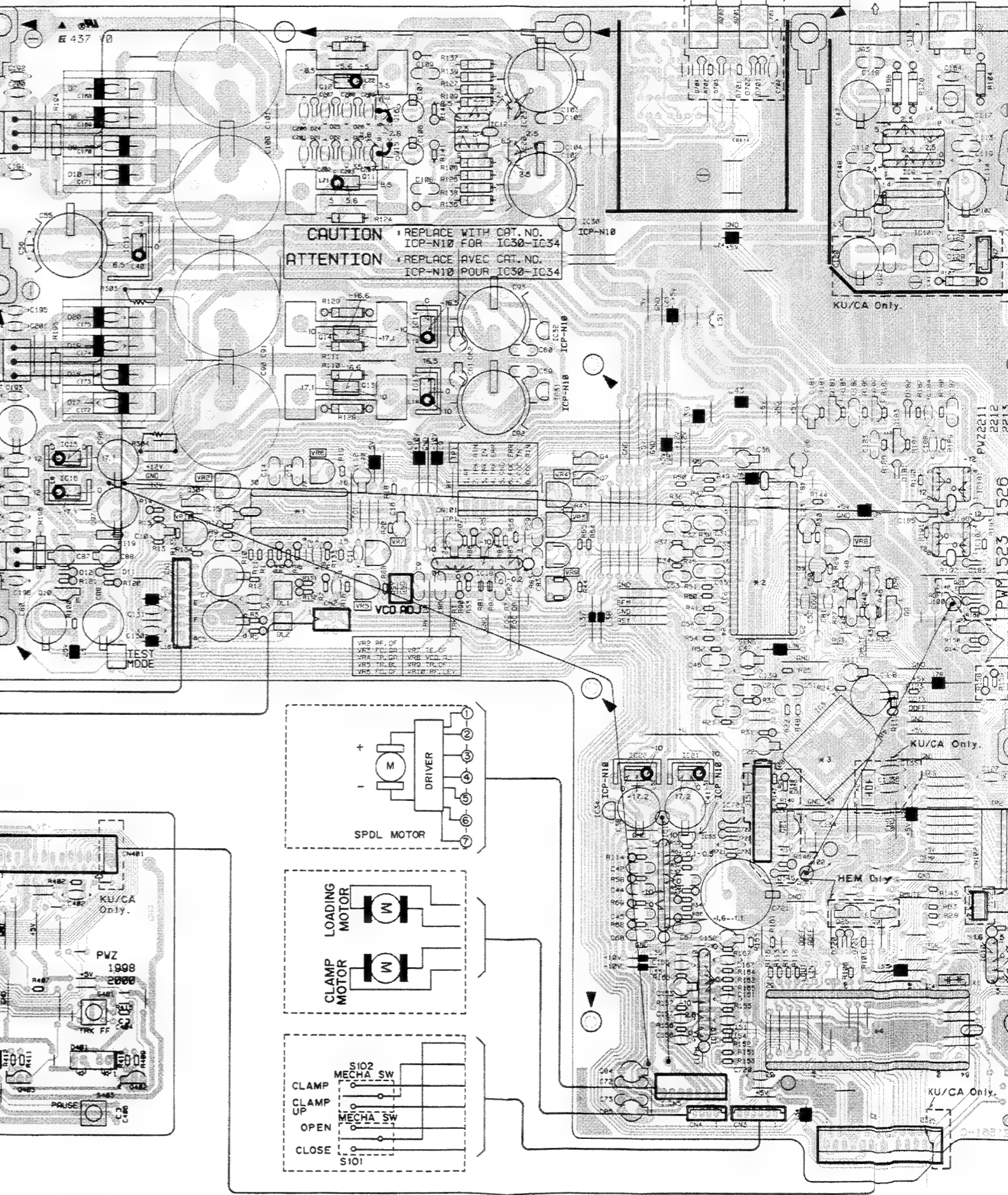
X1 (CXA1081S)		X2 (CXA1982B5)		X3 (CXO1167D)	
Pin	Volts	Pin	Volts	Pin	Volts
1	0.0	16	-3.0	1	-5.0
2	7.3	17	-5.0	2	0.0
3	0.0	18	0.0	3	0.0
4	2.4	19	0.0	4	0.0
5	2.8	20	0.0	5	0.0
6	-4.8	21	-4.9	6	0.0
7	0.0	22	0.0	7	0.0
8	0.0	23	-1.0	8	0.0
9	0.0	24	-2.1	9	0.0
10	0.0	25	0.0	10	0.0
11	0.0	26	2.5	11	0.0
12	-1.2	27	2.4	12	0.0
13	-0.1	28	5.0	13	0.2
14	0.0	29	5.0	14	0.0
15	-3.1	30	5.0	15	0.0
16	5.0	31	5.0	16	5.0
17	5.0	32	0.0	17	5.0
18	5.0	33	0.0	18	5.0
19	5.0	34	0.0	19	5.0
20	5.0	35	0.0	20	5.0

X4 (PD3179B)							
Pin	Volts	Pin	Volts	Pin	Volts	Pin	Volts
1	0.0	17	0.0	32	5.0	49	(2) 1.0
2	1.5	18	5.0	34	5.0	50	5.0
3	2.1	19	5.0	35	0.0	51	0.0
4	5.0	20	0.0	36	5.0	52	0.0
5	5.0	21	0.0	37	5.0	53	0.0
6	5.0	22	5.0	38	5.0	54	0.0
7	5.4	23	4.3	39	0.0	55	0.0
8	0.0	24	5.0	40	0.0	56	0.0
9	5.0	25	0.0	41	1.3	42	5.7
10	5.0	26	0.0	42	0.0	58	0.0
11	5.0	27	0.0	43	0.0	59	0.0
12	1.1	28	0.0	44	0.0	60	0.0
13	5.0	29	4.9	45	0.0	61	0.0
14	5.0	30	4.9	46	0.0	62	2.5
15	0.0	31	0.0	47	0.0	63	0.0
16	5.0	32	0.0	48	5.0	64	2.5

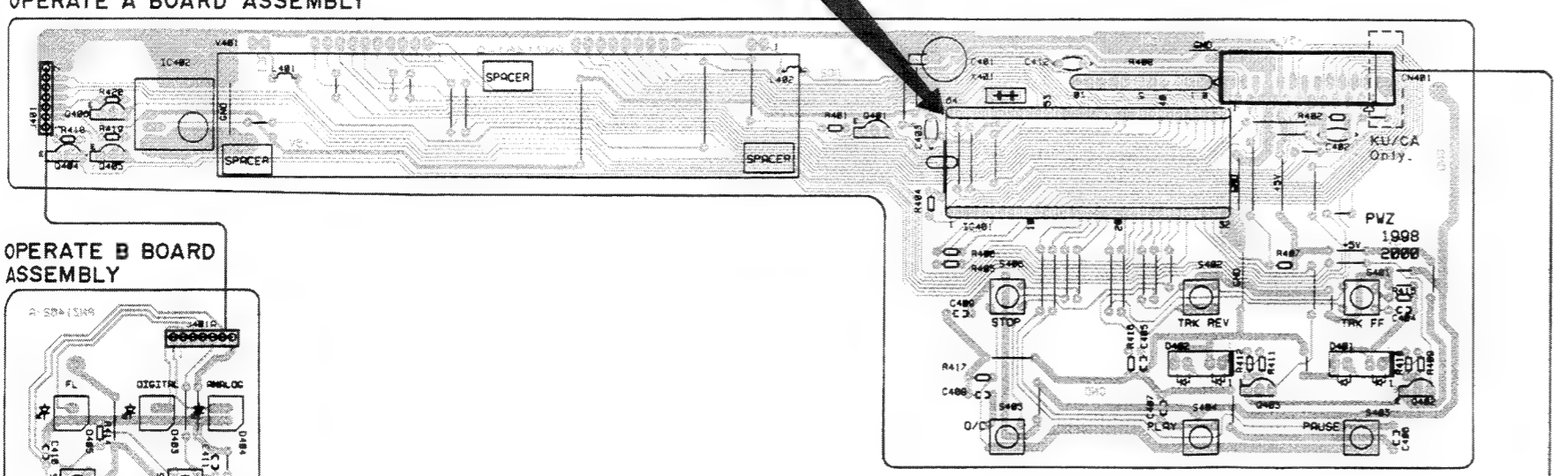
X5 (CXA1982B5)							
Pin	Volts	Pin	Volts	Pin	Volts	Pin	Volts
1	-5.0	12	0.0	33	2.5	2	7.3
2	0.0	19	0.0	34	2.5	3	0.0
3	0.0	20	0.0	35	2.3	4	2.4
5	0.0	21	0.0	37	3.5	6	-4.8
6	0.0	22	0.0	38	2.4	7	0.0
7	0.0	23	-4.1	39	5.0	8	0.0
9	0.0	24	5.0	40	2.5	10	0.0
10	0.0	25	-5.0	41	5.0	11	0.0
11	0.0	26	0.0	42	2.5	12	0.0
12	-1.2	27	2.4	13	0.0	43	5.0
13	-0.1	28	5.0	44	0.0	14	0.0
14	0.0	29	5.0	45	1.2	21	0.0
15	0.0	30	5.0	46	2.5	16	5.0
17	5.0	31	5.0	47	5.0	18	5.0
19	5.0	32	0.0	48	0.0	20	5.0

X6 (PDG036)							
Pin	Volts	Pin	Volts	Pin	Volts	Pin	Volts
1	1.1	17	5.0	33	1.3	49	-12.5
2	0.0	18	5.0	34	4.9	59	-12.5
3	4.9	19	5.0	35	4.9	51	-12.5
4	4.9	20	5.0	36	1.3	52	-12.5
5	5.1	21	5.0	37	1.3	53	-12.5
6	0.0	22	5.0	38	5.0	54	-12.5
7	1.1	23	5.0	39	-24.4	55	-12.5
8	0.0	24	0.0	40	-21.1	56	-12.5
9	0.0	25	0.0	41	5.1	57	-2.5
10	0.0	26	0.0	42	0.6	58	0.0
11	0.0	27	0.0	43	5.0	59	0.0
12	0.0	28	5.0	44	-24.4	60	2.5
13	0.0	29	5.0	45	1.6	61	2.5
14	0.0	30	0.0	46	-21.1	62	5.0
15	0.0	31	0.0	47	-21.1	63	5.0
16	5.0	32	0.0	48	-21.1	64	5.0

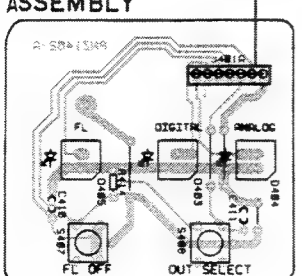
### MAIN BOARD ASSEMBLY

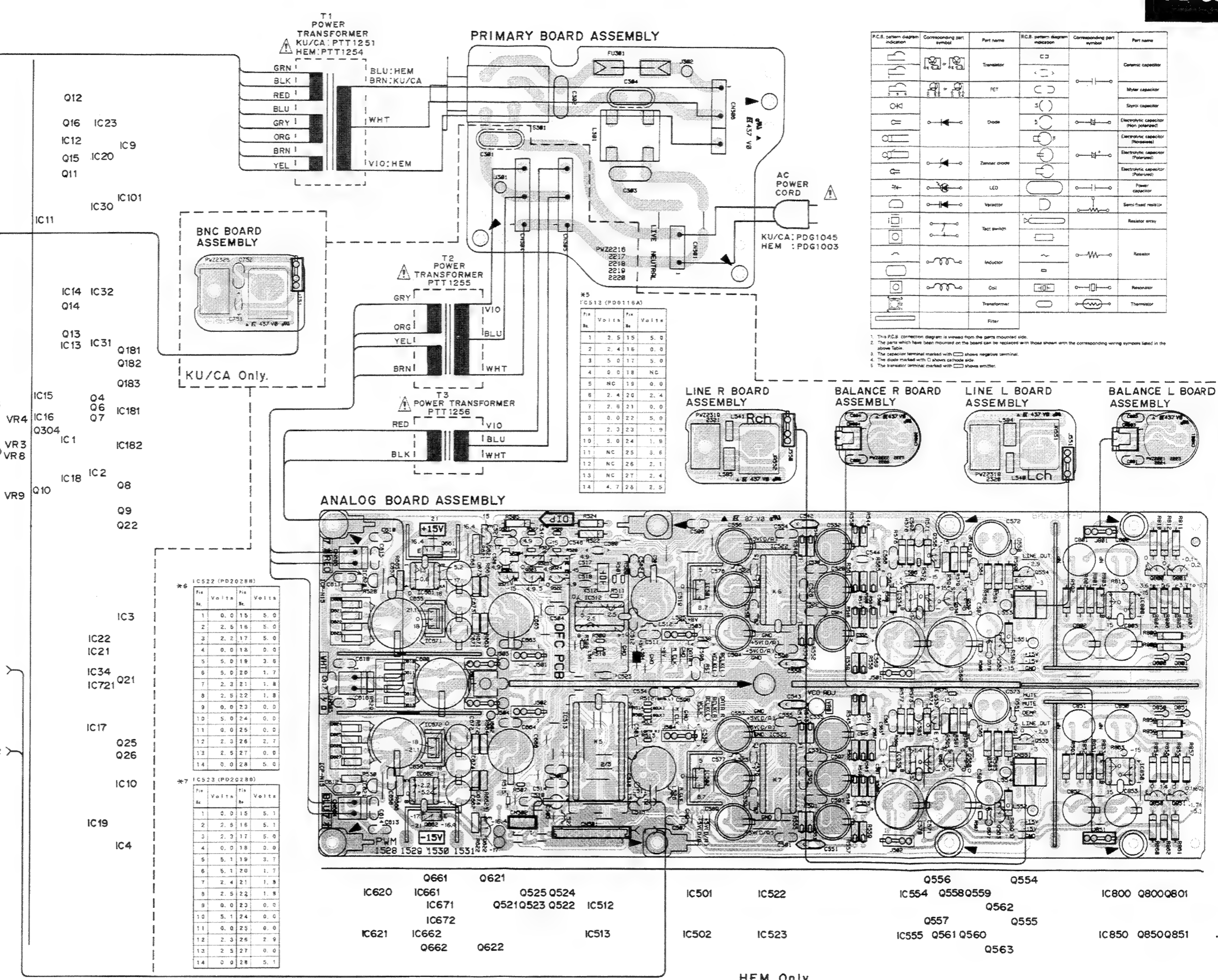
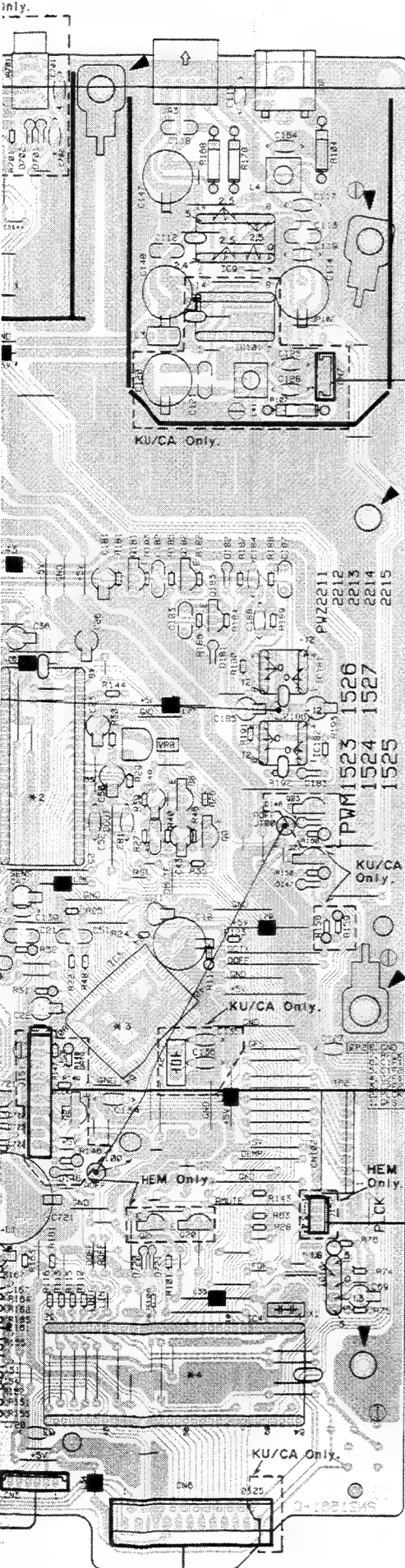


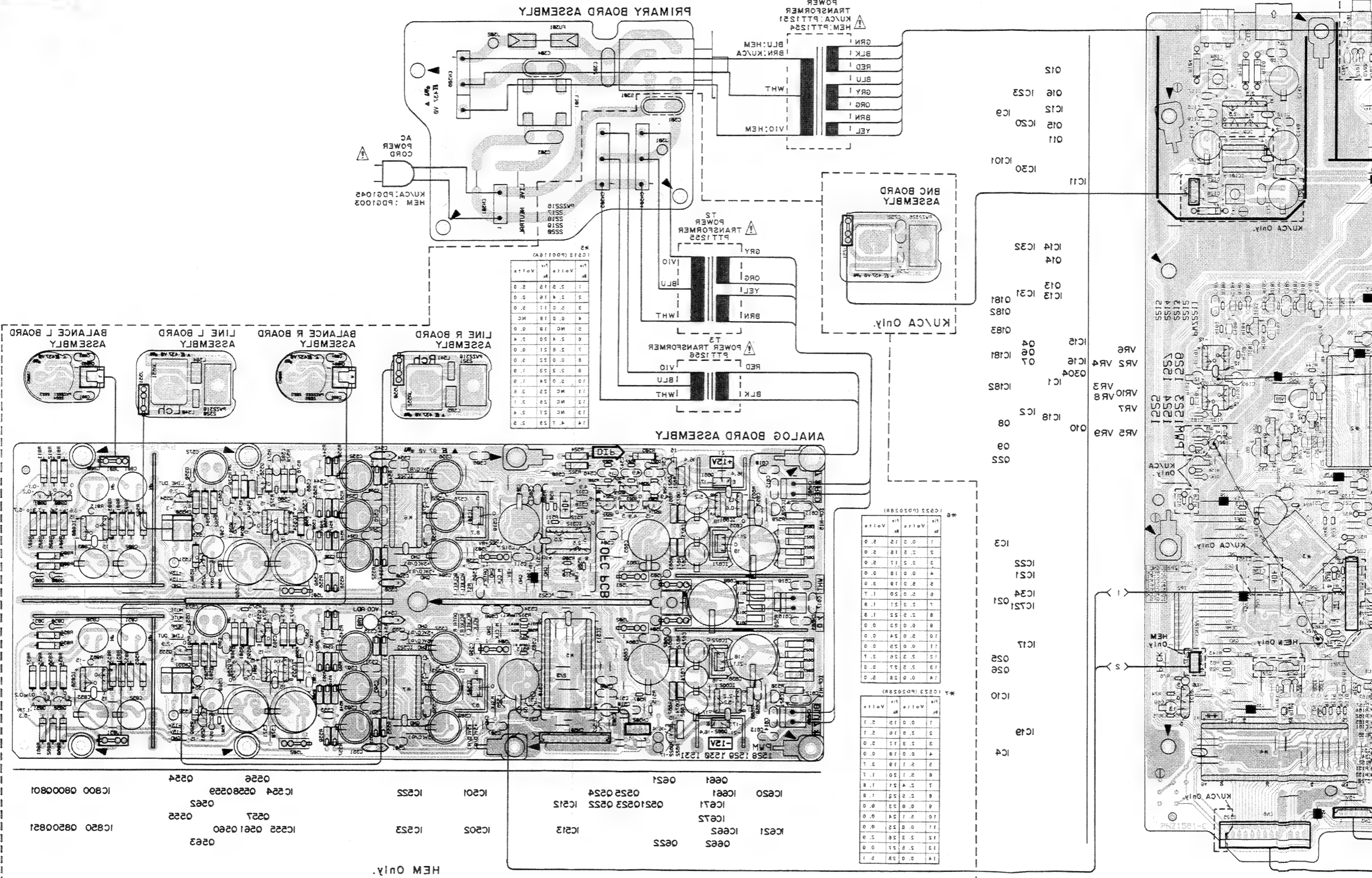
### OPERATE A BOARD ASSEMBLY

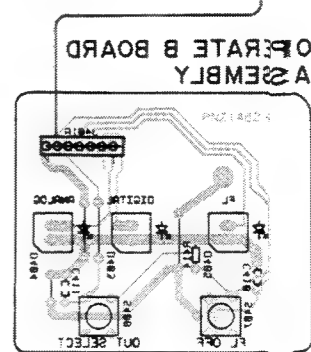
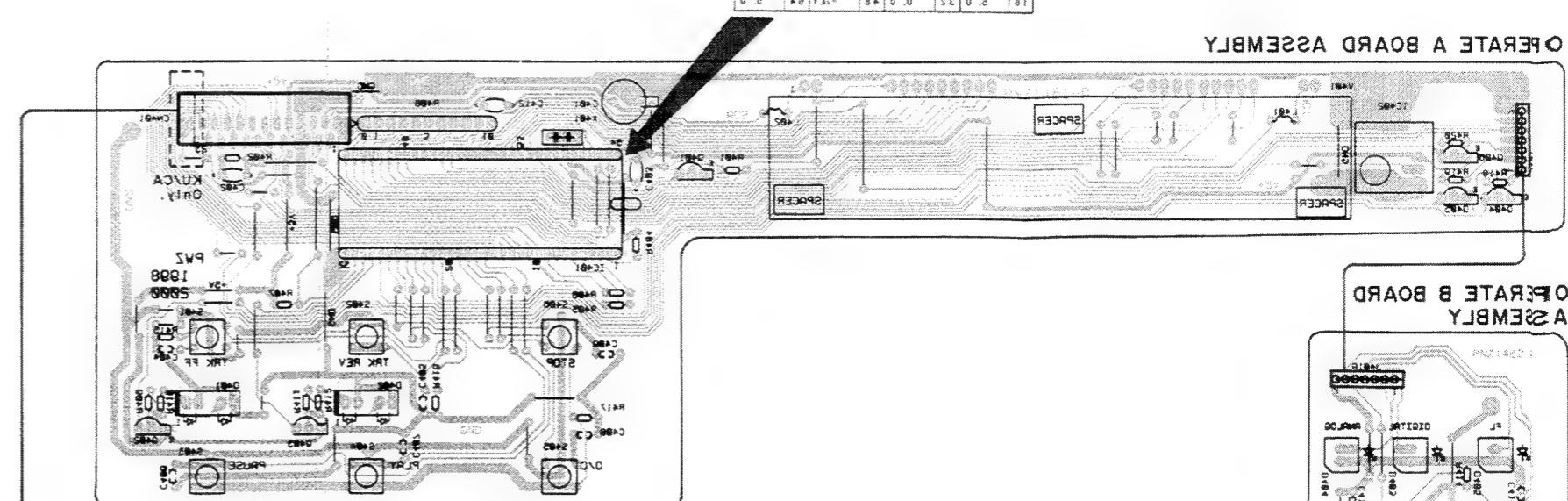
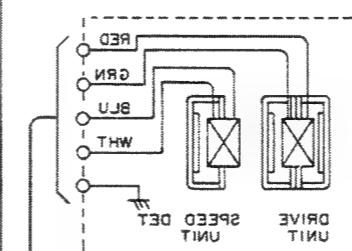
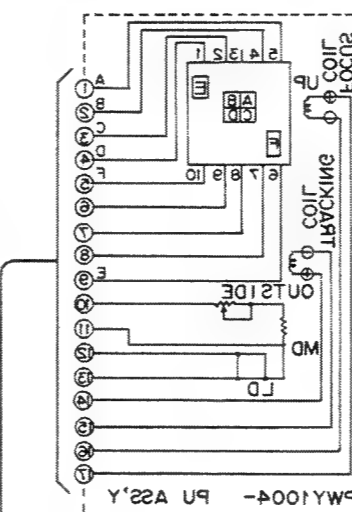
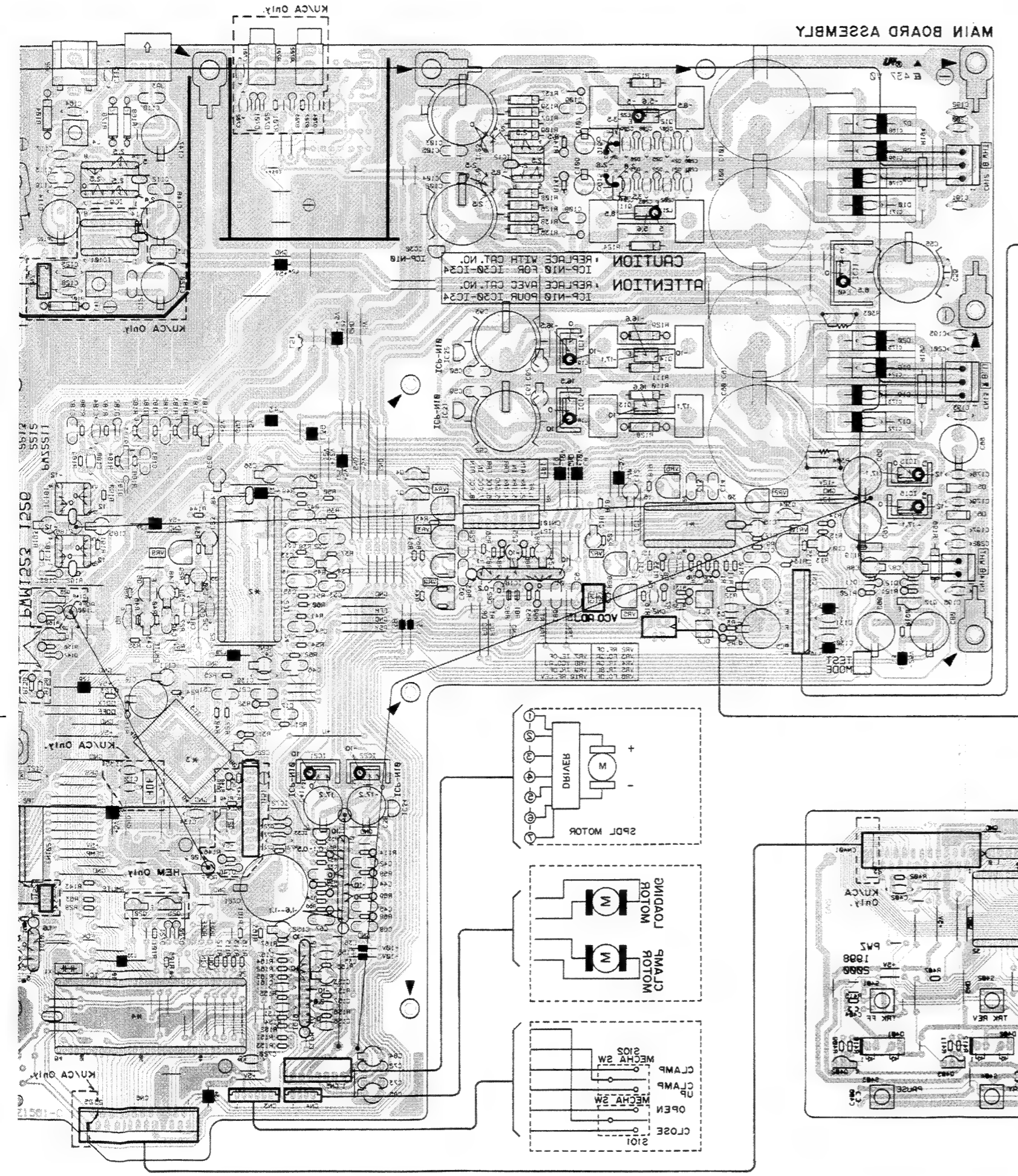


### OPERATE B BOARD ASSEMBLY





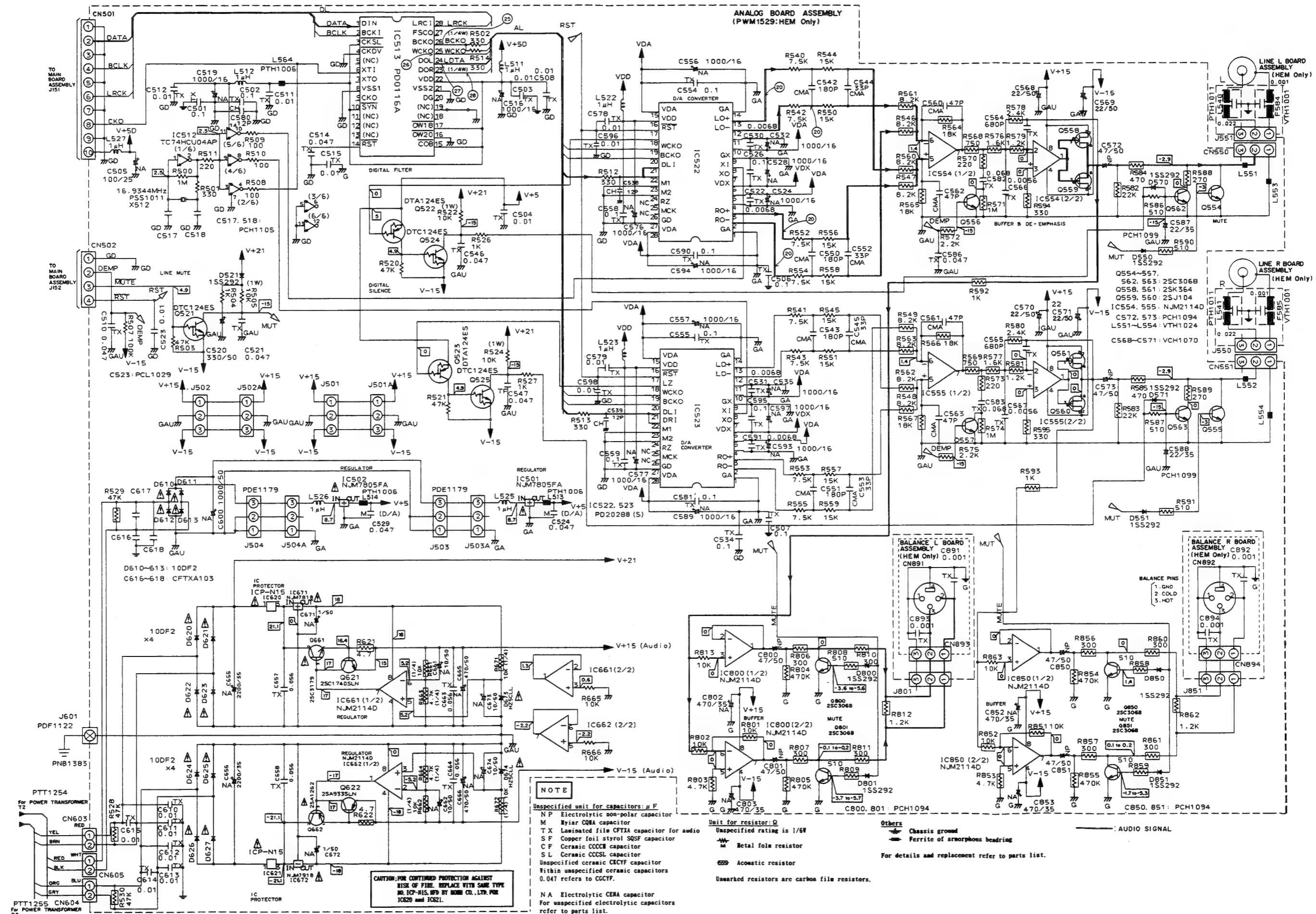




- View from soldering side

Age	Sex	Count	Age	Sex	Count
0-1	Female	61	0-1	Male	51
1-2	Female	61	1-2	Male	51
2-3	Female	57	2-3	Male	50
3-4	Female	61	3-4	Male	50
4-5	Female	54	4-5	Male	43
5-6	Female	58	5-6	Male	42
6-7	Female	55	6-7	Male	40
7-8	Female	55	7-8	Male	39
8-9	Female	50	8-9	Male	38
9-10	Female	45	9-10	Male	36
10-11	Female	45	10-11	Male	36
11-12	Female	42	11-12	Male	35
12-13	Female	39	12-13	Male	31
13-14	Female	35	13-14	Male	26
14-15	Female	31	14-15	Male	21
15-16	Female	26	15-16	Male	17
16-17	Female	21	16-17	Male	13
17-18	Female	16	17-18	Male	10
18-19	Female	10	18-19	Male	7
19-20	Female	8	19-20	Male	5
20-21	Female	6	20-21	Male	3
21-22	Female	5	21-22	Male	2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
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19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	
24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	
28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	
29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46</			



**PD-S95, PD-95**

**1. RESISTORS :**  
Indicated in  $\Omega$ ,  $1/4W$ ,  $1/6W$ ,  $1/8W$ ,  $\pm 5\%$  tolerance unless otherwise noted k ;  $k\Omega$ , M ;  $M\Omega$ , (F) ;  $\pm 1\%$ , (G) ;  $\pm 2\%$ , (K) ;  $\pm 10\%$ , (M) ;  $\pm 20\%$  tolerance.

**2. CAPACITORS :**  
Indicated in capacity ( $\mu F$ ) / voltage (V) unless otherwise noted p ;  $pF$ . Indication without voltage is 50V except electrolytic capacitor.

**3. VOLTAGE CURRENT :**  
 ; DC voltage (V) in play mode.  
 mA ; DC current in play mode.  
 ; Value in ( ) is DC current in stop mode.

**4. OTHERS :**  
 ; Signal route.  
 ; Adjusting point.  
 The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.  
 \* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

**B** 5. SWITCHES (The underlined indicates the switch position)

PRIMARY BOARD ASSEMBLY  
S301 : POWER ON - OFF

OPERATE A BOARD ASSEMBLY

S401 : TRK FF  
S402 : TRK REV  
S403 : PAUSE  
S404 : PLAY  
S405 : O/C  
S406 : STOP

OPERATE B BOARD ASSEMBLY  
S407 : DISPLAY OFF  
S408 : OUT SEL

**C**

IC513 (PD0116A)

Pin No.	Volts	Pin No.	Volts
1	2.5	15	5.0
2	2.4	16	0.0
3	5.0	17	5.0
4	0.0	18	NC
5	NC	19	0.0
6	2.4	20	2.4
7	2.6	21	0.0
8	0.0	22	5.0
9	2.3	23	1.9
10	5.0	24	1.9
11	NC	25	3.6
12	NC	26	2.1
13	NC	27	2.4
14	4.7	28	2.5

IC522 (PD2028B)

Pin No.	Volts	Pin No.	Volts
1	0.0	15	5.0
2	2.5	16	5.0
3	2.2	17	5.0
4	0.0	18	0.0
5	5.0	19	3.6
6	5.0	20	1.7
7	2.3	21	1.8
8	2.5	22	1.8
9	0.0	23	0.0
10	5.0	24	0.0
11	0.0	25	0.0
12	2.3	26	2.7
13	2.5	27	0.0
14	0.0	28	5.1

IC523 (PD2028B)

Pin No.	Volts	Pin No.	Volts
1	0.0	15	5.1
2	2.6	16	5.1
3	2.3	17	5.0
4	0.0	18	0.0
5	5.1	19	3.7
6	5.1	20	1.7
7	2.4	21	1.8
8	2.5	22	1.8
9	0.0	23	0.0
10	5.1	24	0.0
11	0.0	25	0.0
12	2.3	26	2.9
13	2.5	27	0.0
14	0.0	28	5.1

**C**

**B**

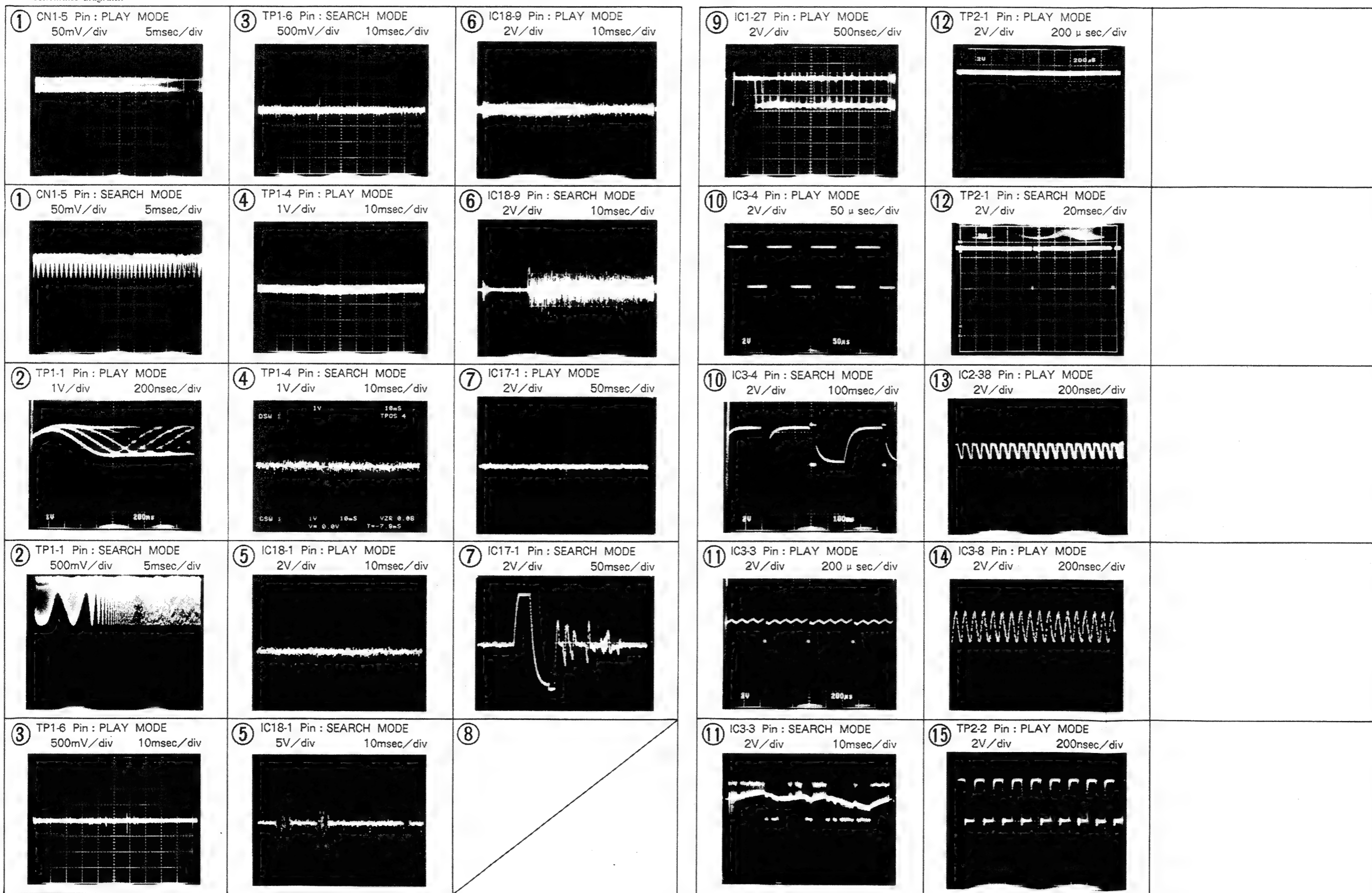
**A**

**D**

# PD-S95, PD-95

## Waveforms

Note: The encircled numbers denote measuring points in the schematic diagram.



⑯ ⑰ ⑱ ⑲

IC3 (CXD1167Q)

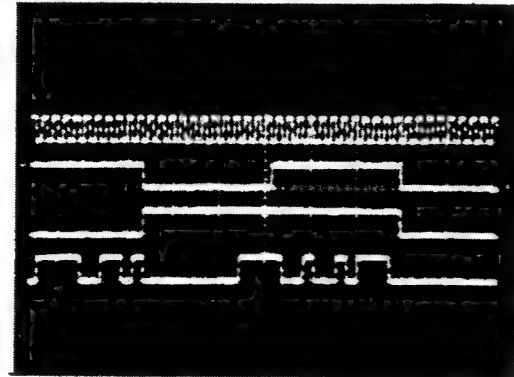
PLAY MODE

⑯ BCLK (Pin76)

⑰ WDCK (Pin79)

⑱ LRCK (Pin80)

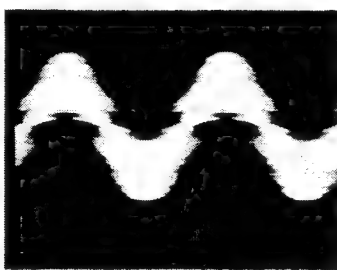
⑲ DATA (Pin78)



⑳ IC522, IC523 - 13, 12, 2, 3 Pin :

PLAY MODE (0dB, 1kHz)

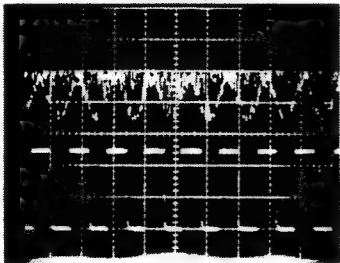
2V/div 200 μsec/div



㉑ IC1-22 Pin : TRACKING OPEN  
0.1msec/div

Upper TP1-1 Pin : 1V/div

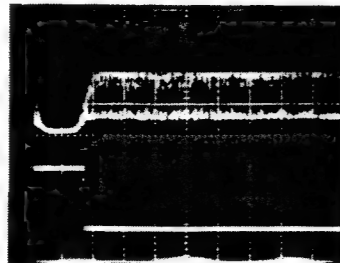
Lower IC1-22 Pin : 2V/div



㉒ IC1-21 Pin : DFCT 0.5msec/div

Upper TP1-1 Pin : 1V/div

Lower IC1-21 Pin : 5V/div



㉓ ㉔ ㉕ ㉖ ㉗ ㉘

IC513 PD0116A  
PLAY MODE  
5V/div.

㉙ BCKO (Pin26)

㉚ WCKO (Pin25)

㉛ DOL (Pin24)

㉜ DOR (Pin23)



## 6. PCB PARTS LIST

### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- Parts marked by "○" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The ▲ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%)

560 Ω → 56 × 10<sup>1</sup> → 561 ..... RD1/4PS 5 6 1 J  
 47k Ω → 47 × 10<sup>3</sup> → 473 ..... RD1/4PS 4 7 3 J  
 0.5 Ω → 0R5 ..... RN2H 0 R 5 K  
 1 Ω → 010 ..... RS1P 0 1 0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω → 562 × 10<sup>1</sup> → 5621 ..... RN1/4SR 5 6 2 1 F

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
<b>LIST OF ASSEMBLIES</b>							
<b>PD-S95</b>							
○	SUB BOARD ASSEMBLY	PWM1363		Q524, 525	TRANSISTOR	DTC124ES	
NSP	OPERATE B BOARD ASSEMBLY	PWZ1999		Q554-557	TRANSISTOR	2SC3068	
NSP	OPERATE A BOARD ASSEMBLY	PWZ2000		Q558		2SK364	
○	MOTHER BOARD ASSEMBLY	PWM1525		Q559, 560	FET	2SJ104	
NSP	MAIN BOARD ASSEMBLY	PWZ2213		Q561		2SK364	
NSP	PRIMARY BOARD ASSEMBLY	PWZ2218		Q562, 563	TRANSISTOR	2SC3068	
NSP	BNC BOARD ASSEMBLY	PWZ2326		Q621	TRANSISTOR	2SC1740SLN	
○	SUB BOARD ASSEMBLY	PWM1362		Q622	TRANSISTOR	2SA933SLN	
NSP	OPERATE B BOARD ASSEMBLY	PWZ1999		Q661	TRANSISTOR	2SC3179	
NSP	OPERATE A BOARD ASSEMBLY	PWZ1998		Q662	TRANSISTOR	2SA1262	
○	MOTHER BOARD ASSEMBLY	PWM1524		Q800, 801	TRANSISTOR	2SC3068	
NSP	MAIN BOARD ASSEMBLY	PWZ2212		Q850, 851	TRANSISTOR	2SC3068	
NSP	PRIMARY BOARD ASSEMBLY	PWZ2217		D521	DIODE	ISS292	
NSP	BALLANCE L BOARD ASSEMBLY	PWZ2223		D550, 551	DIODE	ISS292	
NSP	BALLANCE R BOARD ASSEMBLY	PWZ2225		D570, 571	DIODE	ISS292	
NSP	LINE L BOARD ASSEMBLY	PWZ2320		▲ D610-613	DIODE	10DF2	
NSP	LINE R BOARD ASSEMBLY	PWZ2321		▲ D620-627	DIODE	10DF2	
○	ANALOG BOARD ASSEMBLY	PWM1529		▲ D673, 674	ZENER DIODE	HZ5CLL	
<b>ANALOG BOARD ASSEMBLY (PD-95 only)</b>							
<b>SEMICONDUCTORS</b>							
	IC501, 502 REGULATOR IC	NJM7805FA		L511, 512	AXIAL INDUCTOR	LAU010K	
	IC512 LOGIC IC	TC74HCU04AP		L513, 514		PTH1006	
	IC513 IC	PD0116A		L522, 523	AXIAL INDUCTOR	LAU010K	
	IC522, 523 D/A CONVERTER IC	PD2028B		L525-527	AXIAL INDUCTOR	LAU010K	
	IC554, 555 OP-AMP IC	NJM2114D		L551-554	FERRITE BEAD	VTH1024	
▲	IC620, 621 IC PROTECTOR	ICP-N15		L564		PTH1006	
	IC661, 662 OP-AMP IC	NJM2114D					
▲	IC671 REGULATOR IC	NJM7818FA					
▲	IC672 REGULATOR IC	NJM7918FA					
	IC800 OP-AMP IC	NJM2114D					
	IC850 OP-AMP IC	NJM2114D					
	Q521 TRANSISTOR	DTC124ES					
	Q522, 523 TRANSISTOR	DTA124ES					
<b>CAPACITORS</b>							
				C501, 502	AUDIO FILM CAPACITOR	CFTXA104J50	
				C503, 504	AUDIO FILM CAPACITOR	CFTXA103J50	
				C505	ELECT. CAPACITOR	CENA101M25	
				C506, 507	AUDIO FILM CAPACITOR	CFTXA104J50	
				C508	AUDIO FILM CAPACITOR	CFTXA103J50	
				C510	AUDIO FILM CAPACITOR	CFTXA473J50	
				C511, 512	AUDIO FILM CAPACITOR	CFTXA103J50	
				C514	AUDIO FILM CAPACITOR	CFTXA473J50	
				C515	AUDIO FILM CAPACITOR	CFTXA103J50	
				C516	ELECT. CAPACITOR	CENA102M16	
				C517, 518(12P/100)		PCH1105	

Mark	No.	Description	Part No.
C519	ELECT. CAPACITOR	CENA102M16	
C520	ELECT. CAPACITOR	CEAS331M50	
C521	AUDIO FILM CAPACITOR	CFTXA473J50	
C522	AUDIO FILM CAPACITOR	CFTXA682J50	
C523	CERAMIC CAPACITOR(0.01)	PCL1029	
C524	ELECT. CAPACITOR	CENA102M16	
C526	AUDIO FILM CAPACITOR	CFTXA104J50	
C527	MYLAR FILM CAPACITOR	CQMA473J50	
C528	ELECT. CAPACITOR	CENA102M16	
C529	MYLAR FILM CAPACITOR	CQMA473J50	
C530, 531	AUDIO FILM CAPACITOR	CFTXA682J50	
C532	ELECT. CAPACITOR	CENA102M16	
C534	AUDIO FILM CAPACITOR	CFTXA104J50	
C535	ELECT. CAPACITOR	CENA102M16	
C538, 539	CERAMIC CAPACITOR	CCCCH120J50	
C542, 543	MICA CAPACITOR	CMA181J500	
C544, 545	MICA CAPACITOR	CMA330J500	
C546, 547	AUDIO FILM CAPACITOR	CFTXA473J50	
C550, 551	MICA CAPACITOR	CMA181J500	
C552, 553	MICA CAPACITOR	CMA330J500	
C554, 555	AUDIO FILM CAPACITOR	CFTXA104J50	
C556, 557	ELECT. CAPACITOR	CENA102M16	
C558, 559	AUDIO FILM CAPACITOR	CFTXA104J50	
C560-563	MICA CAPACITOR	CMA470J500	
C564, 565		CFTXA681J50	
C566, 567		CFTXA562J50	
C568-571	ELECT. CAPACITOR(22μ)	VCH1070	
C572, 573	ELECT. CAPACITOR(47μ)	PCH1094	
C576, 577	ELECT. CAPACITOR	CENA102M16	
C578, 579	AUDIO FILM CAPACITOR	CFTXA103J50	
C580	CERAMIC CAPACITOR	CCCCH120J50	
C581	AUDIO FILM CAPACITOR	CFTXA104J50	
C582, 583	AUDIO FILM CAPACITOR	CFTXA683J50	
C586	AUDIO FILM CAPACITOR	CFTXA473J50	
C587, 588	ELECT. CAPACITOR(22/35)	PCH1099	
C589	ELECT. CAPACITOR	CENA102M16	
C590	AUDIO FILM CAPACITOR	CFTXA104J50	
C591	AUDIO FILM CAPACITOR	CFTXA682J50	
C593, 594	ELECT. CAPACITOR	CENA102M16	
C595	AUDIO FILM CAPACITOR	CFTXA104J50	
C596	AUDIO FILM CAPACITOR	CFTXA103J50	
C597	ELECT. CAPACITOR	CENA102M16	
C598	AUDIO FILM CAPACITOR	CFTXA103J50	
C600	ELECT. CAPACITOR	CENA102M50	
C610-618	AUDIO FILM CAPACITOR	CFTXA103J50	
C655, 656	ELECT. CAPACITOR	CENA222M35	
C657, 658	AUDIO FILM CAPACITOR	CFTXA563J50	
C661, 662	ELECT. CAPACITOR	CENA100M50	
C663, 664	AUDIO FILM CAPACITOR	CFTXA563J50	
C665, 666	ELECT. CAPACITOR	CENA471M50	
C671, 672	ELECT. CAPACITOR	CENA010M50	
C673, 674	ELECT. CAPACITOR	CENA100M50	
C800, 801	ELECT. CAPACITOR(47μ)	PCH1094	
C802, 803	ELECT. CAPACITOR	CENA471M35	
C850, 851	ELECT. CAPACITOR(47μ)	PCH1094	
C852, 853	ELECT. CAPACITOR	CENA471M35	

Mark	No.	Description	Part No.
<b>RESISTORS</b>			
R500		CARBONFILM RESISTOR	RD1/6PM105J
R501		CARBONFILM RESISTOR	RD1/6PM□□□J
R502		CARBONFILM RESISTOR	RD1/4PM□□□J
R503, 504		CARBONFILM RESISTOR	RD1/6PM□□□J
R505		METAL OXIDE RESISTOR	RS1LMF□□□J
R507-513		CARBONFILM RESISTOR	RD1/6PM□□□J
R514		CARBONFILM RESISTOR	RD1/4PM□□□J
R520, 521		CARBONFILM RESISTOR	RD1/6PM□□□J
R522		METAL OXIDE RESISTOR	RS1LMF□□□J
R524		METAL OXIDE RESISTOR	RS1LMF□□□J
R526, 527		CARBONFILM RESISTOR	RD1/6PM□□□J
R528-530		CARBONFILM RESISTOR	RDR1/4PM□□□J
R540-567		CARBONFILM RESISTOR	RDR1/4PM□□□J
R568-571		CARBONFILM RESISTOR	RDM1/2P□□□J
R572		CARBONFILM RESISTOR	RD1/6PM□□□J
R573, 574		CARBONFILM RESISTOR	RDM1/2P□□□J
R575		CARBONFILM RESISTOR	RD1/6PM□□□J
R576-585		CARBONFILM RESISTOR	RDM1/2P□□□J
R586, 587		CARBONFILM RESISTOR	RD1/6PM□□□J
R588-593		CARBONFILM RESISTOR	RDM1/2P□□□J
R594, 595		CARBONFILM RESISTOR	RDR1/4PM□□□J
R621, 622		CARBONFILM RESISTOR	RDR1/2PM□□□J
R661-666		CARBONFILM RESISTOR	RDR1/4PM□□□J
R671, 672		CARBONFILM RESISTOR	RDR1/4PM□□□J
R801-813		CARBONFILM RESISTOR	RDM1/2P□□□J
R851-863		CARBONFILM RESISTOR	RDM1/2P□□□J
<b>OTHERS</b>			
X512	XTAL RES (OSC)		PSS1011
<b>OPERATE B BOARD ASSEMBLY</b>			
<b>SEMICONDUCTORS</b>			
D403	LED		SLH-34YC3H3
D404, 405	LED		SLH-34VC3H3
<b>SWITCHES</b>			
S407, 408	SWITCH		PSG-065
<b>CAPACITORS</b>			
C410, 411	AXIAL CERAMIC C.		CCPUCH100J50
<b>RESISTORS</b>			
R414	CARBONFILM RESISTOR		RD1/6PM□□□J
<b>OPERATE A BOARD ASSEMBLY</b>			
<b>SEMICONDUCTORS</b>			
IC401	FL MCU		PDG036
Q401	TRANSISTOR		2SC1740S
Q402-406	TRANSISTOR		DTA124ES
D401	LED		AA0045
D402	LED		BR0045
<b>SWITCHES</b>			
S401-406	SWITCH		PSG-065
<b>COILS/TRANSFORMERS</b>			
L401, 402	AXIAL INDUCTOR		LAU010K
<b>CAPACITORS</b>			
C401	ELECT. CAPACITOR		CEJA330M16

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C402	AUDIO FILM CAPACITOR	CFTXA103J50		Q25		DTA124ES(PD-95)
	C403	CERAMIC CAPACITOR	CGCYF473Z25		Q181-183	TRANSISTOR	2SC1740SLN
	C404-409	AXIAL CERAMIC C.	CCPUCH100J50		Q304	TRANSISTOR	2SA1399
	C412	CERAMIC CAPACITOR	CKCYF103Z50	▲	D5, 6	DIODE	10E2
<b>RESISTORS</b>							
	R401, 402	CARBONFILM RESISTOR	RD1/6PM□□□J	▲	D7-10		31DF2-FC5
	R404-407	CARBONFILM RESISTOR	RD1/6PM□□□J	▲	D11	ZENER DIODE	HZ27-1/2L
	R408	RESISTOR ARRAY (47K)	RA10S□□□J	▲	D12	ZENER DIODE	HZ20-1L
	R409-412	CARBONFILM RESISTOR	RD1/6PM□□□J	▲	D17-20		31DF2-FC5
	R415-417	CARBONFILM RESISTOR	RD1/6PM□□□J	▲	D21-26	DIODE	11ES2
	R418	CARBONFILM RESISTOR	RD1/6PM471J(PD-S95)	D146			ISS254(PD-95)
			RD1/6PM331J(PD-95)	D147	DIODE		ISS254
	R419	CARBONFILM RESISTOR	RD1/6PM391J(PD-S95)	D148	DIODE		ISS254(PD-S95)
	R420	CARBONFILM RESISTOR	RD1/6PM471J(PD-S95)	D181-183	DIODE		ISS254
			RD1/6PM331J(PD-95)	D701-704	DIODE		ISS292(PD-S95)
				D720-723	DIODE		ISS292
<b>OTHERS</b>							
	REMOTE SENSOR		SBX1610-51	<b>COILS/TRANSFORMERS</b>			LFA01OK
	CN401 CONNECTOR		HLEM25R-1(PD-S95)	L3	RADIAL INDUCTOR		PTL1003
			HLEM23R-1(PD-95)	L4	COIL		PTH1006
	V401 FL TUBE		PEL1025	L5-9			PTH1006
	X401 CERAMIC RESONATOR		VSS1014	L16-40			PTL1003(PD-S95)
<b>MAIN BOARD ASSEMBLY</b>							
<b>SEMICONDUCTORS</b>							
	IC1	PRE AMP IC	CXA1081S	<b>CAPACITORS</b>			CFTXA472J50
	IC2	SERVO CONTROL IC	CXA1082BS	C1	AUDIO FILM CAPACITOR		CCCCH300J50
	IC3	EPM DEMODULATION IC	CXD1167Q	C2-4	CERAMIC CAPACITOR		CENA221M25
	IC4	MICROCOMPUTER, IC	PD3179B	C5	ELECT. CAPACITOR		CENA221M25
	IC9	IC	MC74HCU04N	C7	ELECT. CAPACITOR		CGCYF473Z25
	IC10	SYSTEM RESET IC	M51957AL	C9	CERAMIC CAPACITOR		
▲	IC11	REGULATOR IC	NJM7805FA	C10	ELECT. CAPACITOR		CEAS101M10
	IC12	OP-AMP IC	NJM2114D	C11	AUDIO FILM CAPACITOR		CFTXA333J50
▲	IC13	REGULATOR IC	AN7810F	C12	ELECT. CAPACITOR		CENA101M25
▲	IC14	REGULATOR IC	AN7910F	C13	AUDIO FILM CAPACITOR		CFTXA332J50
	IC15	REGULATOR IC	NJM7812FA	C14	AUDIO FILM CAPACITOR		CFTXA103J50
	IC16	REGULATOR IC	NJM7912FA	C15	ELECT. CAPACITOR		CENA101M25
▲	IC17-19	POWER OP-AMP	TA8410K	C16	ELECT. CAPACITOR		CEASR47M50
▲	IC20	S. REGULATOR	NJM431L	C17	AUDIO FILM CAPACITOR		CFTXA103J50
▲	IC21	REGULATOR IC	AN7810F	C18	ELECT. CAPACITOR		CENA471M16
▲	IC22	REGULATOR IC	AN7910F	C21	AUDIO FILM CAPACITOR		CFTXA333J50
▲	IC23	S. REGULATOR	NJM431L	C22	ELECT. CAPACITOR		CEASR47M50
▲	IC30-34	IC PROTECTOR	ICP-N10	C23	ELECT. CAPACITOR		CENA101M25
	IC101	IC	MC74HCU04N(PD-S95)	C24, 25	ELECT. CAPACITOR		CEAS101M25
	IC181, 182	IC	NJM072DE	C26	ELECT. CAPACITOR		CENA101M25
	IC721	REGULATOR IC	NJM78L05A	C27	AUDIO FILM CAPACITOR		CFTXA153J50
	Q4	TRANSISTOR	DTC124ES	C29			CFTXA152J50
	Q6	TRANSISTOR	2SC1740SLN	C31, 32	AUDIO FILM CAPACITOR		CFTXA104J50
	Q7	TRANSISTOR	2SA933SLN	C33			CFTXA102J50
	Q8, 9	TRANSISTOR	2SC1740SLN	C34	ELECT. CAPACITOR		CEAS470M10
	Q10	TRANSISTOR	2SA1399	C35	AUDIO FILM CAPACITOR		CFTXA104J50
▲	Q11	TRANSISTOR	2SC3179	C36	ELECT. CAPACITOR		CENA101M25
▲	Q12, 13	TRANSISTOR	2SA1262	C37	AUDIO FILM CAPACITOR		CFTXA473J50
▲	Q14	TRANSISTOR	2SC3179	C38	ELECT. CAPACITOR		CENA102M16
▲	Q15	TRANSISTOR	2SB715	C41	ELECT. CAPACITOR		CENA102M16
	Q16	TRANSISTOR	2SD755	C42	AUDIO FILM CAPACITOR		CFTXA124J50
	Q20, 21		DTA124ES(PD-95)	C43	ELECT. CAPACITOR		CEAS101M10
	Q22	TRANSISTOR	DTC124ES	C44	AUDIO FILM CAPACITOR		CFTXA223J50
	Q23	TRANSISTOR	DTC124ES(PD-S95)	C45	AUDIO FILM CAPACITOR		CFTXA104J50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C46	AUDIO FILM CAPACITOR	CFTXA103J50		C152, 153	ELECT. CAPACITOR	CEAS330M35	
C47	ELECT. CAPACITOR	CENA101M25		C156, 157	CERAMIC CAPACITOR	CKCYF103Z50	
C48	ELECT. CAPACITOR	CEAS3R3M50		C161	CERAMIC CAPACITOR	CKCYF103Z50	
C49	AUDIO FILM CAPACITOR	CFTXA472J50		C164	CERAMIC CAPACITOR	CKCYF103Z50	
C50	ELECT. CAPACITOR	CEAS330M35		C166, 167	CERAMIC CAPACITOR	CKCYF103Z50	
C51		CFTXA102J50		C168-175	CERAMIC CAPACITOR (0.01)	PCL1029	
C52	CERAMIC CAPACITOR	CGCYF473Z25		C178, 179	CERAMIC CAPACITOR (0.01)	PCL1029	
C53	MYLAR FILM CAPACITOR	QMA471J50		C181	ELECT. CAPACITOR	CEAS101M25	
C54	AUDIO FILM CAPACITOR	CFTXA224J50		C182	AUDIO FILM CAPACITOR	CFTXA103J50	
C55	ELECT. CAPACITOR	CENA102M35		C183	AUDIO FILM CAPACITOR	CFTXA332J50	
C56	AUDIO FILM CAPACITOR	CFTXA103J50		C184	CERAMIC CAPACITOR	CCCSL101J50	
C59, 60	AUDIO FILM CAPACITOR	CFTXA103J50		C185, 186	ELECT. CAPACITOR	CEAS330M35	
C61, 62	AUDIO FILM CAPACITOR	CFTXA104J50		C187	AUDIO FILM CAPACITOR	CFTXA332J50	
C67		CFTXA681J50		C188	CERAMIC CAPACITOR	CCCSL150J50	
C68	AUDIO FILM CAPACITOR	CFTXA104J50		C191-193	AUDIO FILM CAPACITOR	CFTXA103J50	
C69	ELECT. CAPACITOR	CEASR33M50		C195-197	AUDIO FILM CAPACITOR	CFTXA103J50	
C70-73	AUDIO FILM CAPACITOR	CFTXA103J50		C200	AUDIO FILM CAPACITOR	CFTXA103J50	
C80	ELECT. CAPACITOR	CEAS470M50		C203, 204	CERAMIC CAPACITOR (0.01)	PCL1029	
C81	CERAMIC CAPACITOR	CKCYF103Z50		C206-209	CERAMIC CAPACITOR (0.01)	PCL1029	
C82	CERAMIC CAPACITOR	CCCSL680J50		C211, 212	CERAMIC CAPACITOR (0.01)	PCL1029	
C83	CERAMIC CAPACITOR	CGCYF473Z25		C701	CERAMIC CAPACITOR	CKCYF103Z50 (PD-S95)	
C84, 85	ELECT. CAPACITOR	CEAS101M25		C702	CERAMIC CAPACITOR	CCCSL101J50 (PD-S95)	
C86	CERAMIC CAPACITOR	CCCH300J50		C720	CERAMIC CAPACITOR	CGCYF473Z25	
C87	ELECT. CAPACITOR	CEAS330M35		C721 (0.47F/5.5)		PCH1062	
C88	ELECT. CAPACITOR	CEAS101M50		C722	CERAMIC CAPACITOR	CKCYF103Z50	
C90, 91	ELECTR. CAPACITOR(3300)	PCH1104		C201, 202		CFTXA103J50	
C92, 93	ELECT. CAPACITOR	CENA102M35					
C96, 97	ELECT. CAPACITOR	CENA221M25					
C98	ELECT. CAPACITOR	CEAS100M50					
C99	ELECT. CAPACITOR	CEAS101M50					
C100, 101	ELECT. CAPACITOR(3300)	PCH1104					
C102, 103	ELECT. CAPACITOR	CENA222M16					
C104, 105	AUDIO FILM CAPACITOR	CFTXA103J50					
C106, 107	AUDIO FILM CAPACITOR	CFTXA104J50					
C108, 109	CERAMIC CAPACITOR	CCCH101J50					
C111	ELECT. CAPACITOR	CEAS101M10					
C112	AUDIO FILM CAPACITOR	CFTXA473J50					
C122		CCCSL331J50 (PD-S95)					
C113	AUDIO FILM CAPACITOR	CFTXA103J50					
C114	ELECT. CAPACITOR	CENA470M25					
C115	CERAMIC CAPACITOR	CKCYF103Z50					
C117		CCCSL471J50 (PD-95)					
C117		CCCSL331J50 (PD-S95)					
C118	AUDIO FILM CAPACITOR	CFTXA473J50					
C119	CERAMIC CAPACITOR	CKCYF103Z50					
C120	ELECT. CAPACITOR	CENA470M25 (PD-S95)					
C121	AUDIO FILM CAPACITOR	CFTXA103J50 (PD-S95)					
C125	CERAMIC CAPACITOR	CKCYF103Z50 (PD-S95)					
C127	CERAMIC CAPACITOR	CKCYF103Z50					
C128	CERAMIC CAPACITOR	CKCYF103Z50 (PD-S95)					
C130, 131	CERAMIC CAPACITOR	CKCYF103Z50					
C134	AUDIO FILM CAPACITOR	CFTXA103J50					
C135	CERAMIC CAPACITOR	CCCH120J50 (PD-S95)					
C136	CERAMIC CAPACITOR	CCCH330J50 (PD-S95)					
C141	CERAMIC CAPACITOR	CCDSL101J50					
C147, 148	ELECT. CAPACITOR	CENA331M25					
C151	CERAMIC CAPACITOR	CKCYF103Z50					

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
R117			RDM1/2P102J(PD-95)				
R119-121	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R123	CARBONFILM RESISTOR		RD1/6PM□□□J				
R124-129	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R131, 132	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R133-135	CARBONFILM RESISTOR		RD1/6PM□□□J				
R136-139	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R141, 142	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R143, 144	CARBONFILM RESISTOR		RD1/6PM□□□J				
R146			RDR1/4PM103J(PD-95)				
R147			RD1/6OM331J(PD-95)				
R148			RDM1/2P102J(PD-95)				
R149			RD1/6PM331J(PD-95)				
R150	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R151-157	CARBONFILM RESISTOR		RD1/6PM□□□J				
R158, 159			RDM1/2P102J(PD-S95)				
R160	CARBONFILM RESISTOR		RDR1/4PM103J(PD-S95)				
R161-167	CARBONFILM RESISTOR		RD1/6PM□□□J				
R168			RDM1/2P□□□J				
R178	CARBONFILM RESISTOR		RDM1/2P□□□J				
R181-193	CARBONFILM RESISTOR		RD1/6PM□□□J				
R194-196	CARBONFILM RESISTOR		RDR1/4PM□□□J				
R303, 304			PCX1024(PD-95)				
R701	CARBONFILM RESISTOR		RD1/6PM244J(PD-S95)				
R702	CARBONFILM RESISTOR		RD1/6PM102J(PD-S95)				
R721	CARBONFILM RESISTOR		RD1/6PM□□□J				
VR2	SEMI-FIXED RESISTOR		VRTB6VS103				
VR3-7 VR			VRTB6VS223				
VR8 VR			VRTS6VS102				
VR9 VR			VRTB6VS473				
VR10 VR			VRTS6VS472				
<b>OTHERS</b>							
CN1			52045-1710				
CN2			5597-05CPB				
CN6 CONNECTOR			HLEM25S-1(PD-S95)				
DL1, 2 FILTER			HLEM23R-1(PD-95)				
JA2 JACK			PTF1009				
JA3			PKB1004				
JA701, 702 JACK			TOTX174				
X1 CERAMIC RESONATOR			RKN1004(PD-S95)				
X2 XTAL RES (OSC)			RSS1033				
			PSS1019(PD-S95)				

## TRANSFORMER PRIMARLY ASSEMBLY

<b>SWITCHES</b>		
▲	S301 POWER SWITCH	PSA1002
<b>COILS/TRANSFORMERS</b>		
▲	L301 FILTER	PTL1002
<b>CAPACITORS</b>		
▲	C301	VCG-048(PD-95)
▲	C302-304 CAPACITOR (CERAMIC)	VCG-048
<b>OTHERS</b>		
▲	TERMINAL	RKC-061

## 7. ADJUSTMENTS

Perform the following adjustments in the indicated order.

### ● Adjustments

1. Tracking error offset, focus error offset and RF offset adjustment.
2. Tracking return offset adjustment.
3. Focus lock and spindle lock check.
4. Grating adjustment.
5. Tracking balance adjustment.
6. Tangential adjustment
7. Radial adjustment
8. RF level check
9. Focus gain adjustment
10. Tracking gain adjustment
11. VCO free-running frequency adjustment
12. Method of focus error check

### ● Measuring Devices

1. Dual-trace oscilloscope
2. Light power meter
3. YEDS-7 test disc
4. Focus and tracking adjustment filter
5. Loop gain adjustment band-pass filter
6. Signal generator
7. Grating driver
8. General-use tools
9. Commercial available disc (8 cm and 12 cm)
10. Hex. wrenchdriver (GGK 1002, 1.5 mm)

### ● About the test mode

#### How to activate and release the test mode

- ① To activate the test mode, turn ON the power switch with the test mode jumper short-circuited.
- ② The test mode is released by turning the power switch OFF.

The functions of the keys in the test mode are outlined in Table 1.

### ● Adjustment Volume Name

VR2:	RF offset (RF.OF)
VR3:	Focus gain (FO.GA)
VR4:	Tracking gain (TR.GA)
VR5:	Tracking balance (TR.BL)
VR6:	Focus error offset (FO.OF)
VR7:	Tracking error offset (TE.OF)
VR8:	VCO frequency counter (VCOA)
VR9:	Tracking return offset (TR.OF)
VR10 :	RF level (RF.LEV)

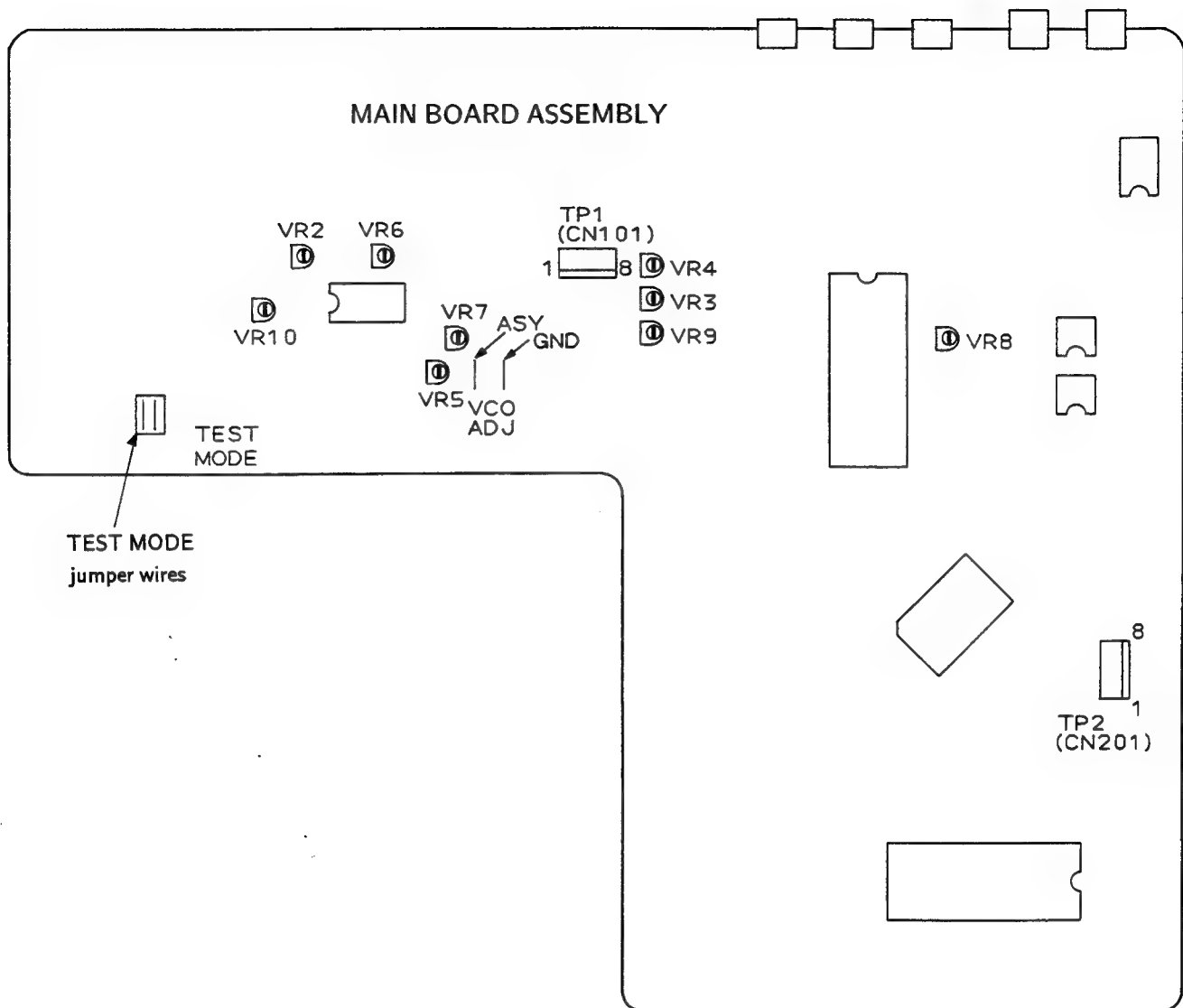
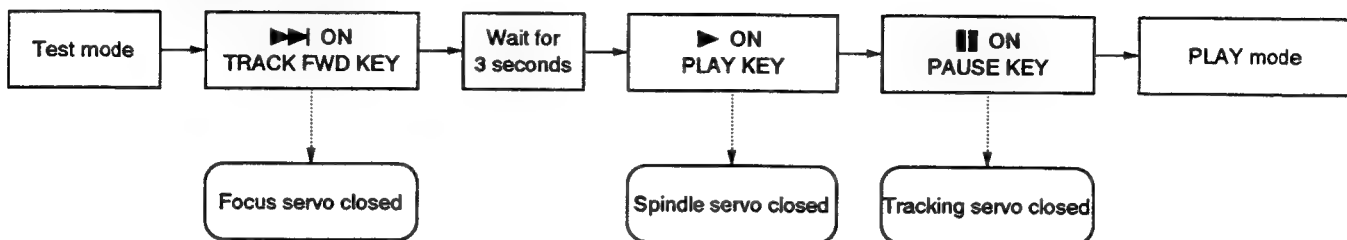


Fig.1 Adjusting point

In the test mode, closing and opening of servos is performed independently. Therefore, to set the play mode the servos have to be closed in (serial) sequence. Remember that in the test mode the play mode can't be set simply by pressing PAUSE (■■) key.

For example, to set the play mode from the stop mode, press the following keys in the indicated order.



\* In the test mode, servos keep a serial sequence.

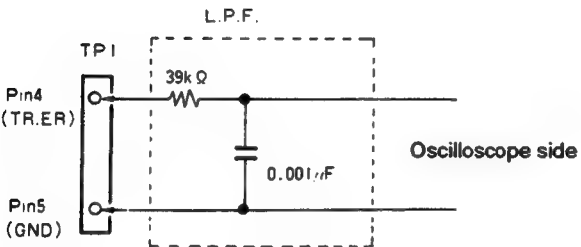
#### ● Function of Each Key in the Test Mode

Symbol	Key name	Function during test mode	Description
▶	TRACK FWD	Focus servo close	Lights the laser diode and sets the focus actuator UP/DOWN to close the focus servo.
▶	PLAY	Spindle servo close	After kicking the spindle motor, it closes the servo in the CLV-H mode.
■■	PAUSE	Tracking servo close/open	Performs a toggle operation. When pressed, the tracking servo is closed and the unit enters the play mode (the focus servo and spindle servo should be already closed). At this time the PAUSE indicator lights. If pressed again, the tracking servo opens.
	OUTPUT	Carriage reverse (inward)	Moves the carriage inwards at high (approx. 1 cm/s) speed. Since there is no safety device to stop the carriage, be sure to stop it manually in time.
	DISPLAY	Carriage forward (outward)	Moves the carriage outwards at high (approx. 1 cm/s) speed. Since there is no safety device to stop the carriage, be sure to stop it manually in time.
■	STOP	Stop	Stops all servos and returns the unit to the initial condition.
▲	OPEN/CLOSE	(Disc tray) open/close	Opens and closes the disc tray. However, the pickup does not return to the rest position when the tray is opened. It does not move either when the tray is closed.

Table 1.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
1	<b>Tracking error offset, focus error offset and RF offset adjustment</b>					
		TP1	TP1 Pin 4 (TR. ER)	VR7 (TE. OF)	0V ± 50 mV	<ul style="list-style-type: none"> <li>● Set the test mode. (*)</li> <li>● Adjust VR7 (TE. OF: tracking error offset) so that the voltage at Pin 4 (TE: tracking error) of TP1 becomes 0V ± 50 mV.</li> <li>● Adjust VR6 (FO. OF: focus error offset) so that the voltage at Pin 6 (FO. ER: focus error) of TP1 becomes 0V ± 50 mV.</li> <li>● Adjust VR2 (RF. OF: RF offset) so that RF output voltage at Pin 1 of TP1 becomes 100 mV ± 50 mV.</li> </ul>
2	<b>Tracking return offset adjustment</b>					
		TP1	TP1 Pin 2 (TR. RT)	VR9 (TR. OF)	0V ± 10 mV	<ul style="list-style-type: none"> <li>● Set the test mode. (*)</li> <li>● Adjust VR9 (TR. OF: tracking return offset) so that the voltage at Pin 2 TR. RT (tracking return) of TP1 becomes 0V ± 10 mV.</li> </ul>
3	<b>Focus lock and spindle lock check</b>					
	V 0.5V/div	H 100 msec /div	TP 1 Pin 1 (RF output)		RF output  Clockwise rotation	<ul style="list-style-type: none"> <li>● Load the disc.</li> <li>● Set the test mode. (*)</li> <li>● Move the pickup close to the center of the disc using DISPLAY Key. Be sure to perform this operation.</li> <li>● Observe Pin 1 RF (RF output) of TP 1 with an oscilloscope and confirm that RF signal is output after pressing TRACK FWD key (▶▶).</li> <li>● Press PLAY key (▶) and confirm that the disc rotates clockwise at approx. normal speed (about 300 rpm around the center of the disc), without running wildly or in reverse direction.</li> </ul>

\* See Page 36.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
4-1	Grating adjustment (1) (with an 8 cm disc)					
	1V/div	5 ms/div	TP1 Pin 4 (TR. ER)	Grating	Null point	<ul style="list-style-type: none"> <li>● This adjustment can be performed with an 8 cm disc having pits over a 75 mm in diameter.</li> <li>● Load the disc. (8 cm)</li> <li>● Set the test mode. (*)</li> <li>● Press TRACK FWD (<math>\blacktriangleright\!\!\!</math>) and PLAY (<math>\blacktriangleright</math>) keys in that order to close the focus and spindle servos (the tracking servo is open state.)</li> <li>● Press DISPLAY key and move the pickup to the outer track of the 8 cm disc. When moving the pickup, it is possible to insert a slotted screwdriver in the grating adjustment plate slot from above the unit. (Fig. 3.)</li> <li>● Observe the waveform at Pin 4 TR. ER (tracking error) of TP1 with an oscilloscope and at this time, insert cut off 4 kHz low-pass filter (Fig. 2).</li> <li>● Insert the tracking driver in the adjustment slot and turn it so as to find out the null point (Photo-1).</li> </ul>  <p>Fig. 2.</p>

\* See Page 36.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
<b>4-2 Grating adjustment (2) (with an 12 cm disc playing more than 60 minutes)</b>						
	1V/div	5 ms/div	TP1 Pin 4 (TR. ER)	Grating	Null point	<ul style="list-style-type: none"> <li>● Load the disc (playing more than 60 minutes).</li> <li>● Set the test mode. (*)</li> <li>● Press TRACK FWD (<math>\blacktriangleright\!\!\!</math>) and PLAY (<math>\blacktriangleright</math>) keys in that order to close the focus and spindle servos (the tracking servo is open state).</li> <li>● Press DISPLAY key and move the pickup to the outer track of the disc. When moving the pickup, it is possible to insert a slotted screwdriver in the grating adjustment plate slot from above the unit. (Fig. 3.)</li> <li>● Observe the waveform at Pin 4 TR. ER (tracking error) of TP1 with an oscilloscope and at this time, insert cut off 4 kHz low-pass filter. (Fig. 2.)</li> <li>● Insert the tracking driver in the adjustment slot and turn it so as to find out the null point (Photo-1).</li> </ul> <p><b>Fig. 2.</b></p> <pre>     graph LR       TP1[TP1] --- Pin4[Pin4 (TR.ER)]       TP1 --- Pin5[Pin5 (GND)]       Pin4 --- R39k[39kΩ]       R39k --- C001muF[0.001μF]       C001muF --- GND[GND]       subgraph "Oscilloscope side"         Pin4         Pin5         R39k         C001muF         GND       end   </pre>

\* See Page 36.

## PD-S95, PD-95

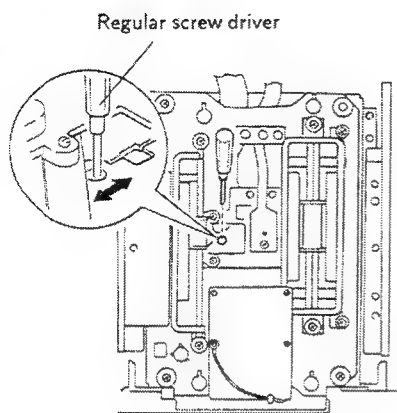


Fig. 3. Grating Adjustment

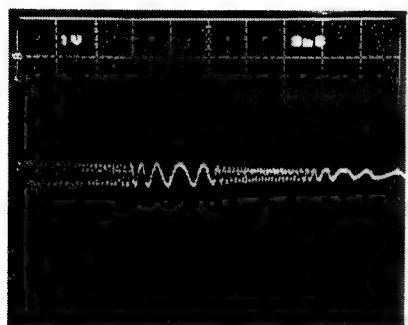


Photo-1 Null point

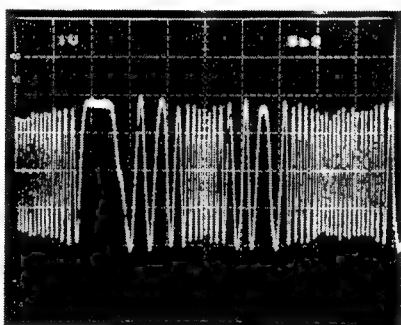


Photo-2 Maximum amplitude

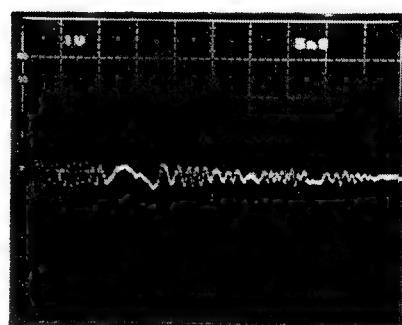


Photo-3 Out of null point

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
5	<b>Tracking balance adjustment</b>					
	0.5V/div	5 msec/div	TP1 Pin 4 (TR. ER)	VR5 (TR. BL)		<ul style="list-style-type: none"> <li>● Load the disc.</li> <li>● Set the test mode. (*)</li> <li>● Press DISPLAY key and move carriage close to the center track of the disc.</li> <li>● Press TRACK FWD (<math>\blacktriangleright\blacktriangleright</math>) and PLAY (<math>\blacktriangleright</math>) keys in that order to turn the disc.</li> <li>● Observe Pin 4 TR. ER (tracking error) of TP1 with an oscilloscope. And adjust VR5 TR. BL (tracking balance) so as to remove DC elements from the tracking error waveform.</li> </ul>

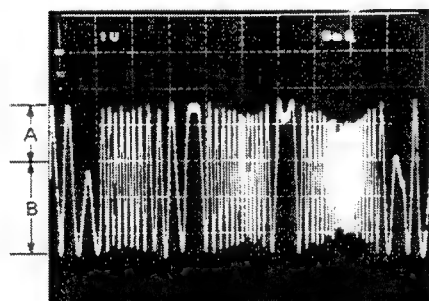


Photo-6

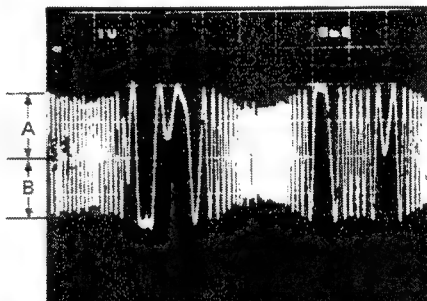


Photo-7

\* See Page 36.

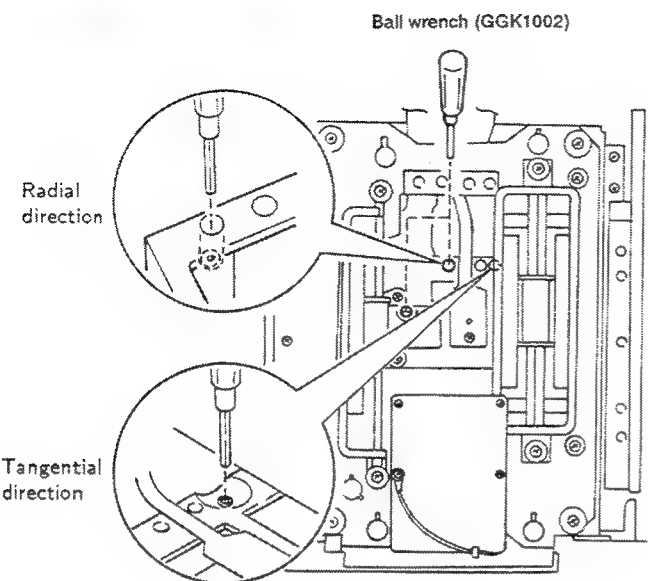
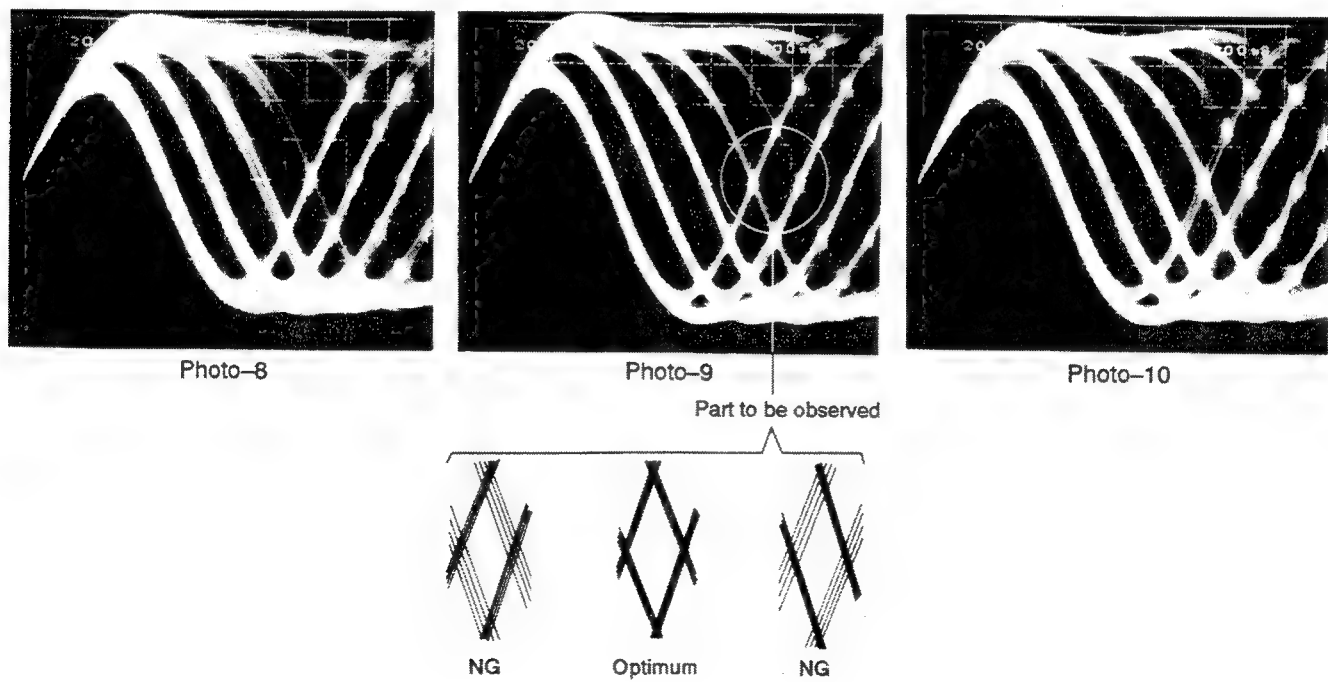


Fig. 4. Tangential Adjustment



Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
6	<b>Tangential adjustment</b>					
			TP 1 Pin 1 (RF output)	Tangential adjustment screw	Eye pattern optimum point	<ul style="list-style-type: none"> <li>● Load the disc.</li> <li>● Set the test mode. (*)</li> <li>● Press DISPLAY key and move the pickup to the center track of the disc (set it to such a location that the tangential screw can be seen from above the servo mechanism. (See fig. 4.)</li> <li>● Press TRACK FWD (▶▶), PLAY (▶) and PAUSE (■■) keys in that order to close all servos. (Pause indicator lights.)</li> <li>● Observe Pin 1 RF (RF output) of TP 1 with an oscilloscope and adjust the tangential screw so that the eye pattern becomes clear. (Fig. 4.)</li> <li>● The adjustment point is located around the middle location between the point where the eye pattern becomes blurred when turning the tangential screw clockwise and the point where the eye pattern becomes blurred when turning the adjustment screw counterclockwise.</li> <li>Observe the overall clearness of the waveform and one of the diamond shapes in the eye pattern (photo-9). Optimum adjustment is attained at the point where diamond shape lines are relatively thin.</li> </ul>

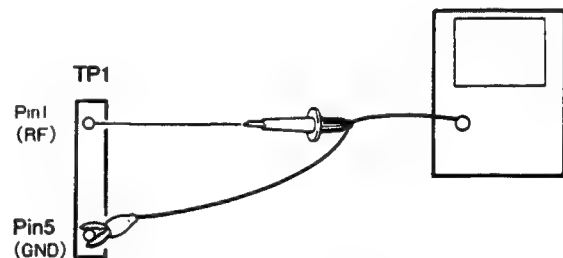


Fig. 5

\* See Page 36.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
7	<b>Radial adjustment</b>					
			TP 1 Pin 1 (RF output)	Radial adjustment screw	Eye pattern optimum point	<ul style="list-style-type: none"> <li>● Load the disc.</li> <li>● Set the test mode. (*)</li> <li>● Press DISPLAY key and move the pickup to the center track of the disc (set it to such a location that the tangential screw can be seen from above the servo mechanism. (See fig. 4.)</li> <li>● Press TRACK FWD (▶▶), PLAY (▶) and PAUSE (■) keys in that order to close all servos. (Pause indicator lights.)</li> <li>● Observe Pin 1 RF (RF output) of TP 1 with an oscilloscope and adjust the tangential screw so that the eye pattern becomes clear. (Fig. 4.)</li> <li>● The adjustment point is located around the middle location between the point where the eye pattern becomes blurred when turning the tangential screw clockwise and the point where the eye pattern becomes blurred when turning the adjustment screw counterclockwise. Observe the overall clearness of the waveform and one of the diamond shapes in the eye pattern (photo-9). Optimum adjustment is attained at the point where diamond shape lines are relatively thin.</li> <li>● Perform the tangential and radial adjustments alternately two or more times.</li> </ul>

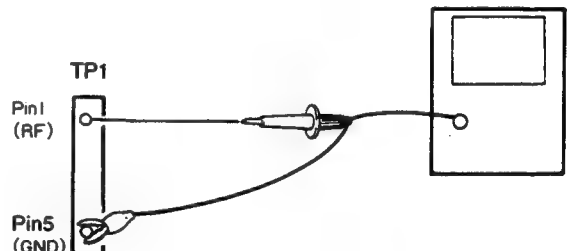
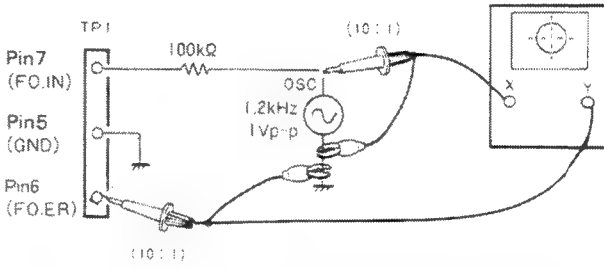
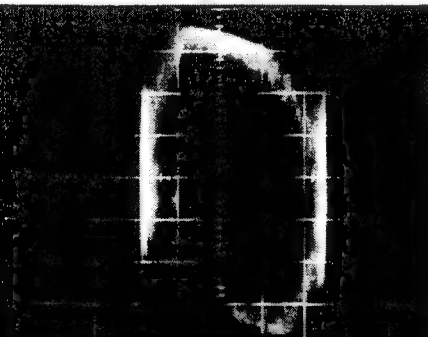
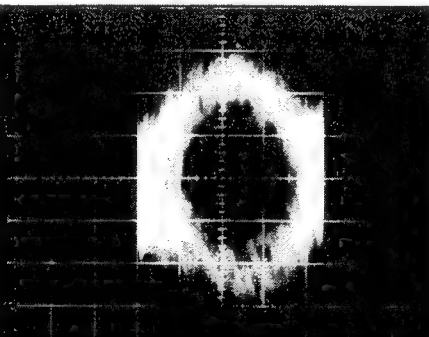
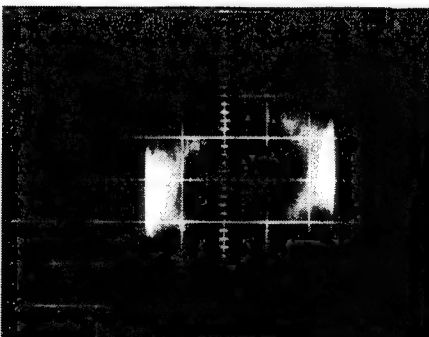


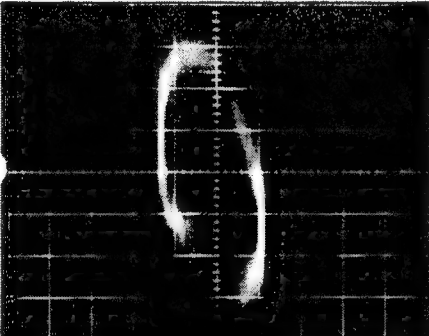
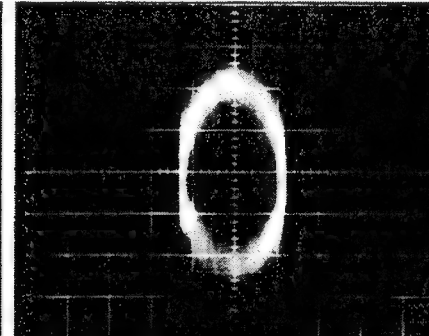
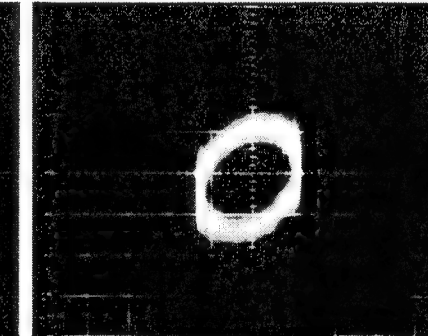
Fig. 5

\* See Page 38.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
<b>8</b>	<b>RF level check</b>					
			TP 1 Pin 1 (RF)	Check	1.5V $^{+0.2V}_{-0V}$	<ul style="list-style-type: none"> <li>● Set the test mode. (*)</li> <li>● Connect the probe of the oscilloscope to Pin 1 RF (RF output) of TP 1.</li> <li>● Play back the disc, measure the RF waveform p-p voltage and confirm that it becomes 1.5V <math>^{+0.2V}_{-0V}</math>.</li> <li>● Adjust VR 10 if the voltage does not become 1.5V <math>^{+0.2V}_{-0V}</math>.</li> </ul>

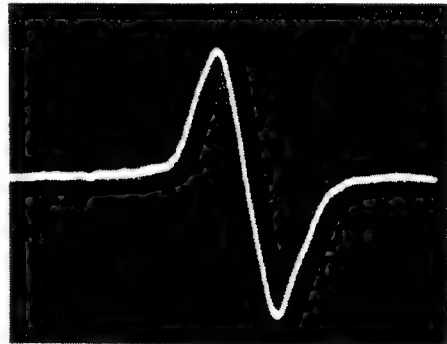
\* See Page 36.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
9	<b>Focus gain adjustment</b>					
	CH1 (X) , CH2 (Y) 20 mV/div, 5 mV/div (probe 10:1)	X axis: TP1 Pin 5 (FO. IN) Y axis: TP1 Pin 6 (FO. ER)	VR3 (FO. GA)	Phase difference 90°	<ul style="list-style-type: none"> <li>With the power off, connect the oscilloscope and the oscillator as shown in Fig. 6.</li> <li>Set the normal playback mode.</li> <li>Turn the oscillators power on and set it to output a 1.2 kHz, 1 Vp-p signal.</li> </ul> <p>Note: (Some oscillators output DC when turned ON. In that case, connect the oscillator after turning it on.)</p> <ul style="list-style-type: none"> <li>Adjust VR3 FO. GA (focus gain) so that the resurge waveform on an oscilloscope becomes a horizontal circle (phase difference 90° ).</li> </ul>	 <p>Fig. 6.</p>
		High gain Photo-11		Optimum gain Photo-12		Low gain Photo-13

Step No.	Oscilloscope setting	Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V				
<b>10 Tracking gain adjustment</b>					
	CH1 (X), CH2 (Y) 50 mV/div, 5 mV/div (Probe 10:1)	X axis: TP1 Pin 3 (TR. IN) Y axis: TP1 Pin 2 (TR. ER)	VR4 (TR. GA)	Phase difference 90°	<ul style="list-style-type: none"> <li>With the power off, connect the oscilloscope and the oscillator as shown in Fig. 7.</li> <li>Set the normal playback mode.</li> <li>Turn the oscillator's power on and set it to output a 1 kHz, 2 Vp-p signal.</li> </ul> <p>Note: (Some oscillators output DC when turned on. In that case, connect the oscillator after turning it on.)</p> <ul style="list-style-type: none"> <li>Adjust VR4 TR. GA (tracking gain) so that the resurge waveform on an oscilloscope becomes a horizontal circle (phase difference 90°).</li> </ul>
 High gain Photo-14	 Optimum gain Photo-15	 Low gain Photo-16			
<b>11 VCO free-running frequency adjustment</b>					
		TP 2 Pin 2		Frequency 4.275 MHz ± 0.025 MHz	<ul style="list-style-type: none"> <li>Set the test mode. (*)</li> <li>Short the ASY and GND jumpers by using a slotted screw driver or similar.</li> <li>Connect the frequency counter (10 MHz range) to Pin 2 of TP 2.</li> <li>Adjust VR8 (VCO. A) so that the frequency counter reads 4.275 MHz ± 0.025 MHz.</li> </ul> <p>Note: Adjust with the stop mode.</p>

\* See Page 36.

Step No.	Oscilloscope setting		Test points	Adjusting points	Check items/adjustment specifications	Adjustment procedure
	V	H				
12	<b>Focus error check</b>					
	1V/div	2 ms/div	TP1 Pin 6 (FO. ER)	Check	Waveform	<ul style="list-style-type: none"> <li>● Set the test mode. (*)</li> <li>● Connect Pin 7 FO. IN (focus in) of TP1 to GND.</li> <li>● Press TRACK FWD key and check the waveform on Pin 6 FO. ER (focus error) of TP1 with the oscilloscope.</li> </ul>



Focus error  
Photo-17

\* See Page 36.

## 7. REGLAGES

Effectuer les réglages suivants dans l'ordre indiqué.

### ● Réglages

1. Réglage du décalage d'erreur d'alignement, du décalage d'erreur de mise au point et du décalage RF (fréquence radio).
2. Réglage du décalage de retour d'alignement.
3. Contrôle du verrouillage de mise au point et du verrouillage d'axe.
4. Réglage du filtre.
5. Réglage de l'équilibre d'alignement.
6. Réglage tangentiel.
7. Réglage radial.
8. Contrôle du niveau RF (fréquence radio)
9. Réglage du gain de mise au point
10. Réglage du gain d'alignement
11. Réglage de la fréquence de relaxation du VCO (oscillateur à fréquence réglée par variation de tension)
12. Méthode de contrôle d'erreur de mise au point

### ● Appareils de Mesure

1. Oscilloscope à double trace
2. Indicateur de puissance lumineuse
3. Disc d'essai YEDS-7
4. Filtre de réglage de mise au point et d'alignement
5. Filtre passe-bande de réglage de gain de boucle
6. Générateur de signal
7. Exciteur de filtre
8. Outils à usage général
9. Disc disponible dans le commerce (8 cm et 12 cm)
10. Clé hex. (GGK 1002, 1.5 mm)

### ● A propos du mode d'essai

#### Mise en/hors service du mode d'essai

- ① Pour activer le mode d'essai, mettre l'interrupteur d'alimentation sous tension en court-circuitant le cavalier de mode d'essai.
- ② Le mode d'essai est annulé en ramenant l'interrupteur d'alimentation sur OFF.

Les fonctions des touches en mode d'essai sont décrites au Tableau 1.

### ● Nom des Résistances Variables de Réglage

VR2:	Décalage RF (RF.OF)
VR3:	Gain de mise au point (FO.GA)
VR4:	Gain d'alignement (TR.GA)
VR5:	Équilibre d'alignement (TR.BL)
VR6:	Décalage d'erreur de mise au point (FO.OF)
VR7:	Décalage d'erreur d'alignement (TE.OF)
VR8:	Compteur de fréquence VCO (VCOA)
VR9:	Décalage de retour d'alignement (TR.OF)
VR 10 :	Niveau RF (RF.LEV)

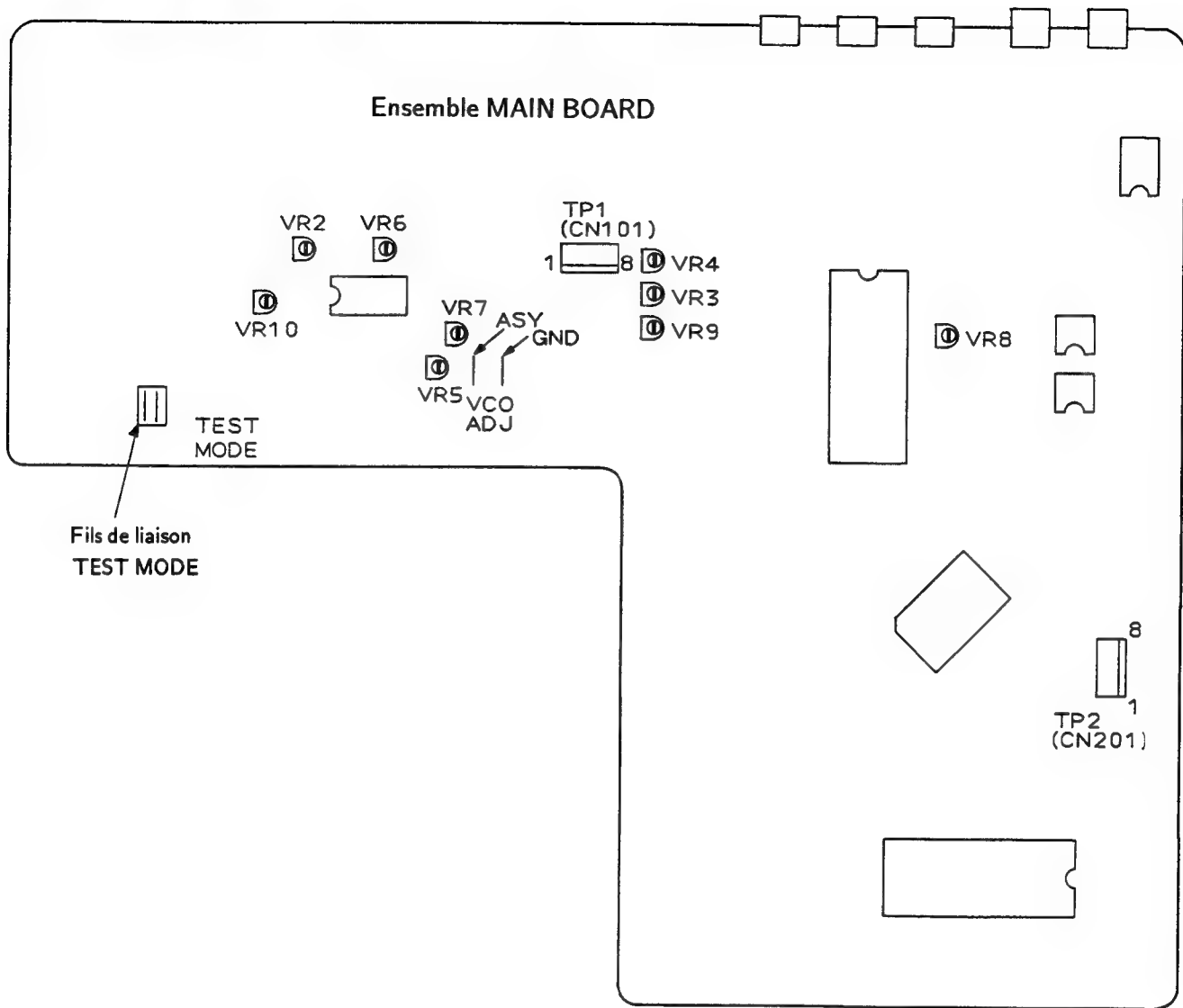
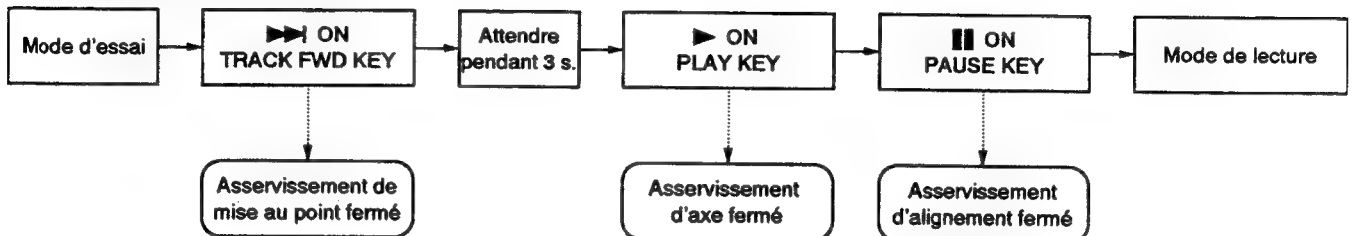


Fig.1 Points de réglage

Dans le mode d'essai, l'ouverture et la fermeture des circuits d'asservissement sont effectuées indépendamment. Par conséquent, pour régler le mode de lecture, les asservissements doivent être fermés l'un après l'autre (en série). Ne pas oublier que, dans le mode d'essai, le mode de lecture ne peut pas être réglé simplement en appuyant sur la touche PAUSE (■■).

Par exemple, pour régler le mode de lecture à partir du mode d'arrêt, appuyer sur les touches suivantes dans l'ordre indiqué.



\* Dans le mode d'essai, les asservissements restent en séquence serielle.

#### ● Fonction de Chaque Touche dans le Mode D'essai

Symbole	Touche	Fonction en mode d'essai	Explication
▶	TRACK FWD	Fermeture asservissement de mise au point	Fait s'allumer la diode laser et déplace le dispositif de commande de mise au point dans le sens vertical pour fermer l'asservissement de mise au point.
▶	PLAY	Fermeture asservissement d'axe	Après le démarrage du moteur d'axe, ferme l'asservissement dans le mode CLV-H.
■■	PAUSE	Fermeture/ouverture asservissement d'alignement	Exécute une opération de bascule. Quand elle est enfoncée, l'asservissement d'alignement est fermé et l'appareil passe dans le mode de lecture (les asservissements de mise au point et d'axe doivent déjà être fermés). A ce moment-là le témoin de PAUSE s'allume. Si elle est de nouveau enfoncée, l'asservissement d'alignement s'ouvre.
	OUTPUT	Retour du chariot (vers l'intérieur)	Déplace le chariot vers l'intérieur à grande vitesse (approx. 1 cm/s.). Comme il n'y a pas de dispositif de sécurité pour arrêter le chariot, il faut donc l'arrêter manuellement à temps.
	DISPLAY	Avance du chariot (vers l'extérieur)	Déplace le chariot vers l'extérieur à grande vitesse (approx. 1 cm/s.). Comme il n'y a pas de dispositif de sécurité pour arrêter le chariot, il faut donc l'arrêter manuellement à temps.
■	STOP	Arrêt	Arrête tous les asservissements et ramène l'appareil à sa condition initiale.
▲	OPEN/CLOSE	Ouverture/fermeture du plateau de disc	Ouvre et ferme le plateau de disc. Le capteur ne revient cependant pas à la position d'arrêt quand le plateau est ouvert. Il ne se déplace pas non plus quand le plateau est fermé.

Tableau 1.

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
<b>1</b>	<b>Réglage du décalage d'erreur d'alignement, du décalage d'erreur de mise au point et du décalage RF (fréquence radio)</b>					
		TP1	TP1 Pin 4 (TR. ER)	VR7 (TE. OF)	0V ± 50 mV	<ul style="list-style-type: none"> <li>● Régler le mode d'essai. (*)</li> <li>● Ajuster VR7 (TE. OF: décalage d'erreur d'alignement) afin que la tension à la broche 4 (TE: erreur d'alignement) de TP1 devienne 0V ± 50 mV.</li> </ul>
		TP1	TP1 Pin 6 (FO. ER)	VR8 (FO.OF)	0V ± 50 mV	<ul style="list-style-type: none"> <li>● Ajuster VR8 (FO. OF: décalage d'erreur de mise au point) afin que la tension à la broche 6 (FO. ER: erreur de mise au point) de TP1 devienne 0V ± 50 mV.</li> </ul>
		TP1	TP1 Pin 1 (RF)	VR2 (RF. OF)	100 mV ± 50 mV	<ul style="list-style-type: none"> <li>● Ajuster VR2 (RF. OF: décalage RF) afin que la tension à la broche 1 de TP1 devienne 100 mV ± 50 mV.</li> </ul>
<b>2</b>	<b>Réglage du décalage de retour d'alignement</b>					
		TP1	TP1 Pin 2 (TR. RT)	VR9 (TR. OF)	0V ± 10 mV	<ul style="list-style-type: none"> <li>● Régler le mode d'essai. (*)</li> <li>● Ajuster VR9 (TR. OF: décalage de retour d'alignement) afin que la tension à la broche 2 (TR. RT: retour d'alignement) de TP1 devienne 0V ± 10 mV.</li> </ul>
<b>3</b>	<b>Contrôle du verrouillage de mise au point et du verrouillage d'axe</b>					
	V 0,5V/div	H 100 msec /div	TP1 Pin 1 (Sortie RF)	Sortie RF	Rotation dans le sens des aiguilles d'une montre	<ul style="list-style-type: none"> <li>● Charger le disc.</li> <li>● Régler le mode d'essai. (*)</li> <li>● Amener le capteur près du centre du disc en utilisant la touche DISPLAY. Toujours effectuer cette opération.</li> <li>● Observer la sortie RF à la broche 1 de TP1 avec un oscilloscope et confirmer que le signal RF est sorti lorsque la touche TRACK FWD (▶▶) est enfoncée.</li> <li>● Appuyer sur la touche PLAY (▶) et confirmer que le disc tourne dans le sens des aiguilles d'une montre à approximativement la vitesse normale (environ 300 tr/mn près du centre du disc), sans qu'il tourne irrégulièrement ou en sens inverse.</li> </ul>

\* Voir Page 51.

Etape No.	Réglage de l'oscilloscope		Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage	
	V	H				
4-1	<b>Réglage du filtre (1) (avec un disc de 8 cm)</b>					
	1V/div	5 ms/div	TP1 Pin 4 (TR. ER)	Filtre	Point nul	<ul style="list-style-type: none"> <li>● Ce réglage peut être effectué avec un disc de 8 cm ayant des microcuvettes sur un rayon supérieur à 75 mm.</li> <li>● Charger le disc. (8 cm)</li> <li>● Régler le mode d'essai. (*)</li> <li>● Appuyer sur les touches TRACK FWD (<math>\blacktriangleright\!\!\!/\!</math>) et PLAY (<math>\blacktriangleright</math>) dans cet ordre pour fermer les asservissements de mise au point et d'axe (l'asservissement d'alignement est en état ouvert).</li> <li>● Appuyer sur la touche DISPLAY et amener le capteur sur la piste extérieure du disc de 8 cm. Lors du déplacement du capteur, il est possible d'insérer un tournevis dans la fente de la plaque de réglage du filtre depuis le haut de l'appareil. (Fig. 3).</li> <li>● Observer la forme d'onde à la broche 4 (TR. ER: erreur d'alignement) de TP1 avec un oscilloscope et à ce moment-là, insérer un filtre passe-bas de coupure 4 kHz (Fig. 2).</li> <li>● Insérer le tournevis d'alignement dans la fente de réglage et le tourner afin de trouver le point nul (Photo-1).</li> </ul>

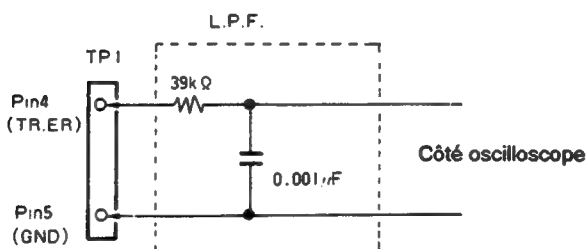


Fig. 2.

\* Voir Page 51.

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
4-2	Réglage du filtre (2) (avec un disc de 12 cm dont la durée de lecture est supérieure à 60 minutes)					<ul style="list-style-type: none"> <li>● Charger le disc. (durée de lecture supérieure à 60 minutes).</li> <li>● Régler le mode d'essai. (*)</li> <li>● Appuyer sur les touches TRACK FWD (▶▶) et PLAY (▶) dans cet ordre pour fermer les asservissements de mise au point et d'axe (l'asservissement d'alignement est en état ouvert).</li> <li>● Appuyer sur la touche DISPLAY et amener le capteur sur la piste extérieure du disc. Lors du déplacement du capteur, il est possible d'insérer un tournevis dans la fente de la plaque de réglage du filtre depuis le haut de l'appareil. (Fig. 3).</li> <li>● Observer la forme d'onde à la broche 4 (TR. ER: erreur d'alignement) de TP1 avec un oscilloscope et à ce moment-là, insérer un filtre passe-bas de coupure 4 kHz (Fig. 2).</li> <li>● Insérer le tournevis d'alignement dans la fente de réglage et le tourner afin de trouver le point nul (Photo-1).</li> </ul>

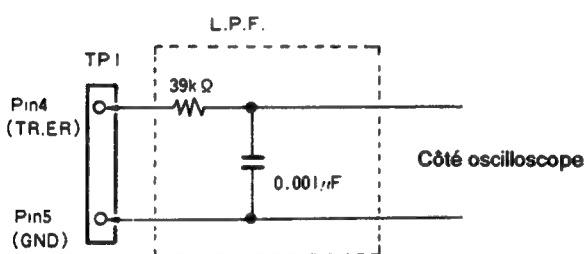


Fig. 2.

- Tourner lentement l'excitateur de filtre dans le sens des aiguilles d'une montre à partir du point nul et le régler au premier point où l'amplitude de la forme d'onde (signal d'erreur d'alignement) est maximum. (Voir photo-2).

\* Voir Page 51.

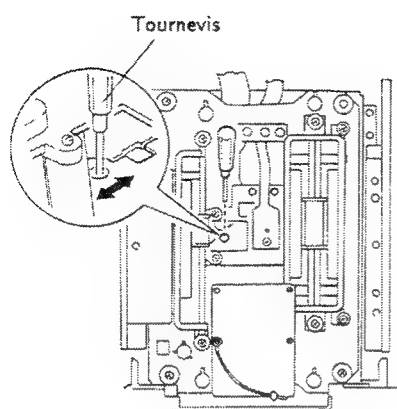


Fig. 3. Réglage du Filtre

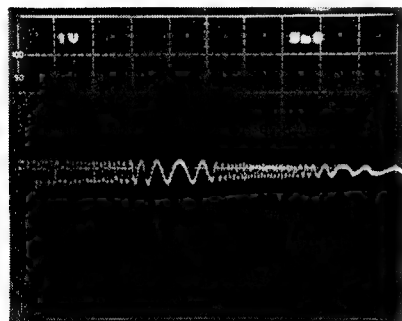


Photo-1 Point nul

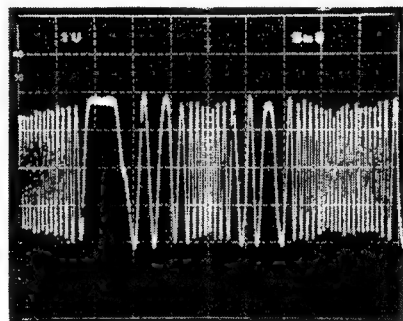


Photo-2 Amplitude maximum

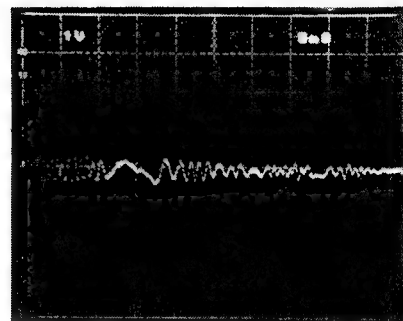


Photo-3 Hors du point nul

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
<b>5</b>	<b>Réglage de l'équilibre d'alignement</b>					<ul style="list-style-type: none"> <li>● Charger le disc.</li> <li>● Régler le mode d'essai. (*)</li> <li>● Appuyer sur la touche DISPLAY et amener le chariot près de la piste centrale du disc.</li> <li>● Appuyer sur les touches TRACK FWD (<math>\blacktriangleright\blacktriangleright</math>) et PLAY (<math>\blacktriangleright</math>) dans cet ordre pour faire tourner le disc.</li> <li>● Observer la forme d'onde à la broche 4 (TR. ER: erreur d'alignement) de TP1 avec un oscilloscope. Et régler VR5 (TR. BL: équilibre d'alignement) afin d'éliminer les éléments CC de la forme d'onde d'erreur d'alignement.</li> </ul>

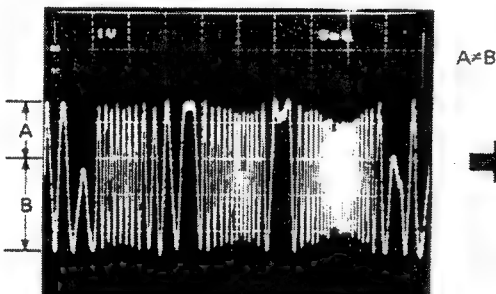


Photo-6

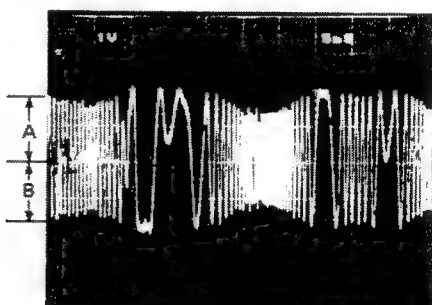


Photo-7

\* Voir Page 51.

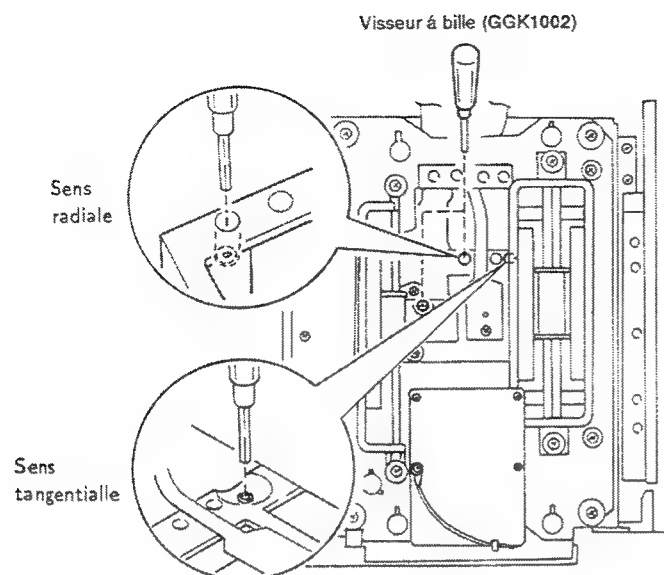
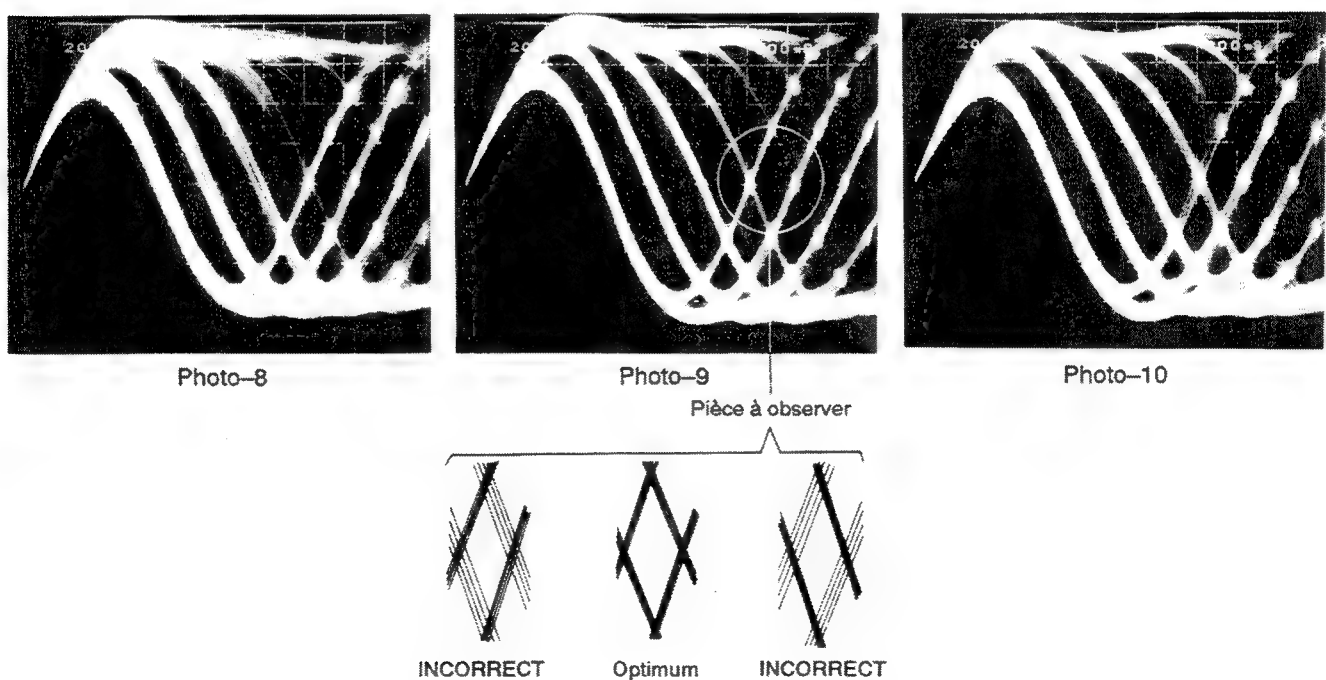


Fig. 4. Réglage Tangentiel



Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Éléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
6	<b>Réglage tangentiel</b>					<ul style="list-style-type: none"> <li>● Charger le disc.</li> <li>● Régler le mode d'essai. (*)</li> <li>● Appuyer sur la touche DISPLAY et amener le capteur à la piste centrale du disc. (Le placer à un endroit où la vis tangentiale peut être vue depuis le haut du mécanisme d'asservissement. (Voir Fig. 4.).</li> <li>● Appuyer sur les touches TRACK FWD (▶▶◀), PLAY (▶) et PAUSE (■■) dans cet ordre pour fermer tous les asservissements. (Le témoin de pause s'allume).</li> <li>● Observer la sortie RF broche 1 de TP 1 avec un oscilloscope et régler la vis tangentiale afin que la mire devienne claire. (Fig. 4.).</li> <li>● Le point de réglage est situé vers la position médiane entre le point où la mire devient floue lorsque la vis tangentiale est tournée dans le sens des aiguilles d'une montre et le point où la mire devient floue lorsque la vis de réglage est tournée dans le sens inverse. Observer la netteté d'ensemble de la forme d'onde et une des formes en diamant dans la mire (Photo-9). Le réglage optimum est obtenu au point où les lignes de la forme en diamant sont relativement fines.</li> </ul>

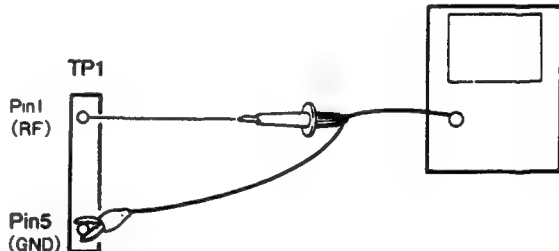


Fig. 5

\* Voir Page 51.

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
7	<b>Réglage radial</b>					
			TP 1 Pin 1 (Sortie RF)	Vis de réglage radial	Point optimum de mire	<ul style="list-style-type: none"> <li>● Charger le disc.</li> <li>● Régler le mode d'essai. (*)</li> <li>● Appuyer sur la touche DISPLAY et amener le capteur à la piste centrale du disc. (Le placer à un endroit où la vis radiale peut être vue depuis le haut du mécanisme d'asservissement. (Voir Fig. 5.).</li> <li>● Appuyer sur les touches TRACK FWD (▶▶), PLAY (▶) et PAUSE (■■) dans cet ordre pour fermer tous les asservissements. (Le témoin de pause s'allume).</li> <li>● Observer la sortie RF broche 1 de TP 1 avec un oscilloscope et régler la vis radiale afin que la mire devienne claire. (Fig. 4.).</li> <li>● Le point de réglage est situé vers la position médiane entre le point où la mire devient floue lorsque la vis radiale est tournée dans le sens des aiguilles d'une montre et le point où la mire devient floue lorsque la vis de réglage est tournée dans le sens inverse.</li> <li>● Observer la netteté d'ensemble de la forme d'onde et une des formes en diamant dans la mire (Photo-9). Le réglage optimum est obtenu au point où les lignes de la forme en diamant sont relativement fines.</li> <li>● Effectuer alternativement, deux fois ou plus, les réglages tangential et radial.</li> </ul> <p>TP1</p> <p>Pin1 (RF)</p> <p>Pin5 (GND)</p>

\* Voir Page 51.

Fig. 5

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
<b>8</b>	<b>Contrôle du niveau RF (fréquence radio)</b>					
			TP 1 Pin 1 (RF)	Contrôle	1,5V <sup>+0,2V</sup> <sub>-0V</sub>	<ul style="list-style-type: none"> <li>● Régler le mode d'essai. (*)</li> <li>● Connecter la sonde de l'oscilloscope à la sortie RF broche 1 de TP 1 .</li> <li>● Reproduire le disc, mesurer la tension c-c de la forme d'onde RF et confirmer qu'elle devient 1,5V <sup>+0,2V</sup> <sub>-0V</sub> .</li> <li>● Ajuster VR 10 si la tension ne devient pas 1,5V <sup>+0,2V</sup> <sub>-0V</sub> .</li> </ul>
			TP 1 Pin 1 (RF)	VR 10	1,5V <sup>+0,2V</sup> <sub>-0V</sub>	

\* Voir Page 51.

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
9	<b>Réglage du gain de mise au point</b>					
	CH1 (X) , CH2 (Y) 20 mV/div, 5 mV/div (Sonde 10:1)	Axe X: TP1 Pin 5 (FO. IN) Axe Y: TP1 Pin 6 (FO. ER)	VR3 (FO. GA)	Différence de phase 90°	<ul style="list-style-type: none"> <li>L'alimentation étant coupée, connecter l'oscilloscope et l'oscillateur comme indiqué sur la Fig. 6.</li> <li>Régler le mode de lecture normal.</li> <li>Mettre l'oscillateur sous tension et le régler pour sortir un signal 1 Vc-c, 1,2 kHz.</li> </ul> <p><b>Remarque:</b> (Certains oscillateurs sortent CC lorsqu'ils sont mis sous tension. Dans ce cas, connecter l'oscillateur après l'avoir mis sous tension).</p> <ul style="list-style-type: none"> <li>Ajuster VR3 (FO. GA; gain de mise au point) afin que la forme d'onde de choc sur l'oscilloscope devienne un cercle horizontal (différence de phase 90° ).</li> </ul>	

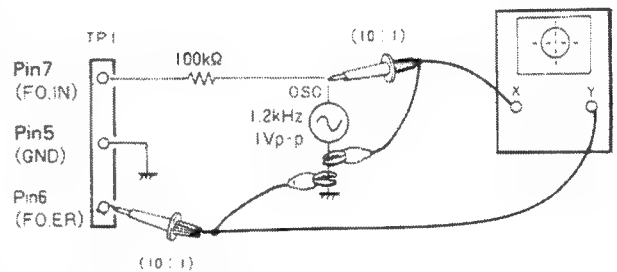
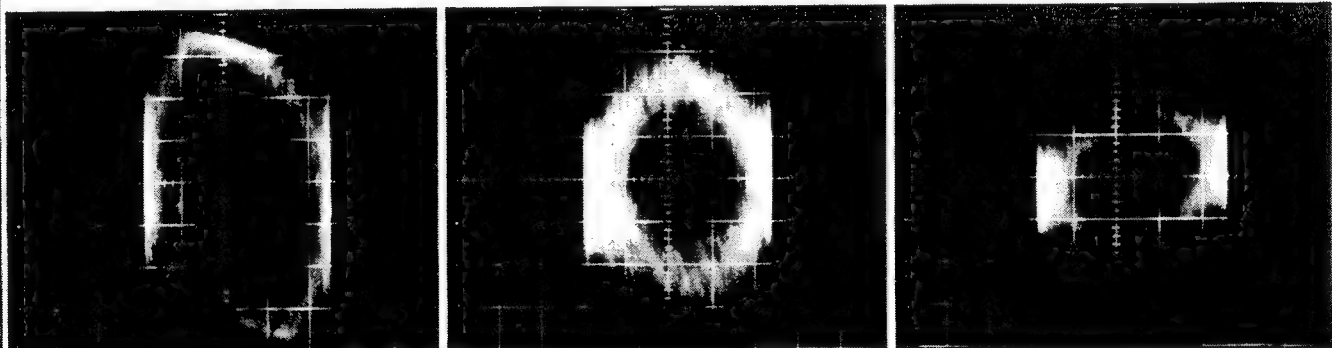


Fig. 6.

Gain élevé  
Photo-11Gain optimum  
Photo-12Gain faible  
Photo-13

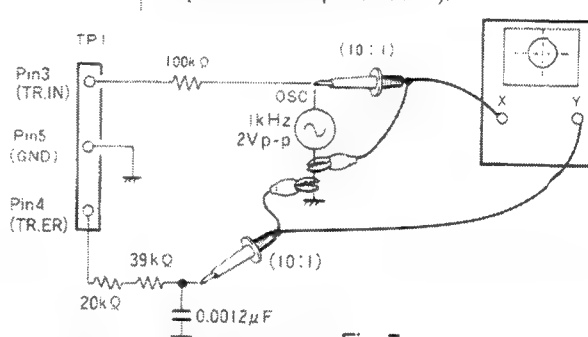
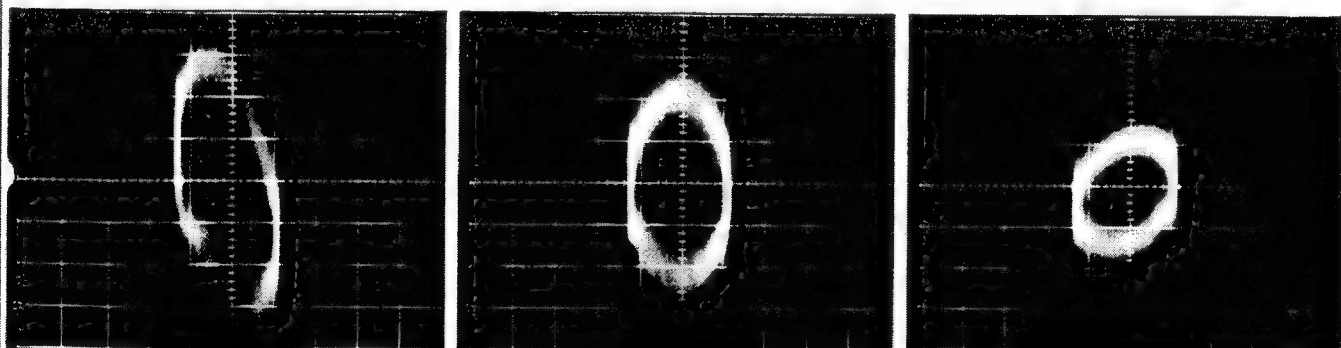
Etape No.	Réglage de l'oscilloscope		Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H			
10	Réglage du gain d'alignement				<ul style="list-style-type: none"> <li>L'alimentation étant coupée, connecter l'oscilloscope et l'oscillateur comme indiqué sur la Fig. 7.</li> <li>Régler le mode de lecture normal.</li> <li>Mettre l'oscillateur sous tension et le régler pour sortir un signal 2 Vc-c, 1 kHz.</li> </ul> <p><b>Remarque:</b> (Certains oscillateurs sortent CC lorsqu'ils sont mis sous tension. Dans ce cas, connecter l'oscillateur après l'avoir mis sous tension).</p> <ul style="list-style-type: none"> <li>Ajuster VR4 (TR. GA: gain d'alignement) afin que la forme d'onde de choc sur l'oscilloscope devienne un cercle horizontal (différence de phase 90° ).</li> </ul> 

Fig. 7.



Gain élevé  
Photo-14

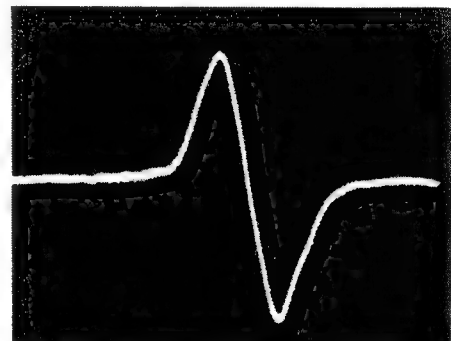
Gain optimum  
Photo-15

Gain faible  
Photo-16

11	Réglage de la fréquence de relaxation du VCO (oscillateur à fréquence réglée par variation de tension)				
		TP 2 Pin 2		Fréquence 4,275 MHz ± 0,025 MHz	<ul style="list-style-type: none"> <li>Régler le mode d'essai. (*)</li> <li>Coupler ASY et les fils GND en utilisant un tournevis à fente ou objet similaire.</li> <li>Connecter le fréquencemètre (gamme 10 MHz) à la broche 2 de TP 2.</li> <li>Ajuster VR8 (VCO. A) afin que le fréquencemètre indique 4,275 MHz ± 0,025 MHz.</li> </ul> <p><b>Remarque:</b> Ajuster dans le mode d'arrêt.</p>

\* Voir Page 51.

Etape No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Eléments contrôlés/ spécifications de réglage	Procédure de réglage
	V	H				
12	<b>Contrôle d'erreur de mise au point</b>					
	1V/div	2 ms/div	TP1 Pin 6 (FO. ER)	Contrôle	Forme d'onde	<ul style="list-style-type: none"> <li>● Régler le mode d'essai. (*)</li> <li>● Connecter la broche 7 FO. IN (entrée de mise au point) de TP1 à GND.</li> <li>● Appuyer sur la touche TRACK FWD et contrôler la forme d'onde à la broche 6 FO. ER (erreur de mise au point) de TP1 avec l'oscilloscope.</li> </ul>



Erreurs de mise au point  
Photo-17

\* Voir Page 51.

## 7. AJUSTES

Realice los siguientes ajustes en el orden indicado:

### ● Ajustes

1. Ajuste de compensación del error de seguimiento, del error de foco y de RF
2. Ajuste de compensación del retorno de seguimiento
3. Comprobación de la sincronización del foco y del eje
4. Ajuste de la rejilla
5. Ajuste del equilibrio del seguimiento
6. Ajuste tangencial
7. Ajuste radial
8. Comprobación del nivel de RF
9. Ajuste de la ganancia de foco
10. Ajuste de la ganancia de seguimiento
11. Ajuste de la frecuencia propia del VCO (oscilador controlado por tensión)
12. Método de comprobación del error de foco

### ● Dispositivos de Medición

1. Osciloscopio de doble trazo
2. Medidor de potencia lumínica
3. Disco de prueba YEDS-7
4. Filtro de ajuste de foco y seguimiento
5. Filtro de paso de banda para el ajuste de la ganancia de bucle.
6. Generador de señales
7. Destomillador de la rejilla
8. Herramientas de uso general
9. Disco disponible comercialmente (de 8 cm y de 12 cm)
10. Llave hex.(GGK 1002, 1.5 mm)

### ● Modo de prueba

#### Activación y desactivación del modo de prueba

- ① Para activar el modo de prueba, ponga en ON el interruptor de alimentación con el puente del modo de prueba cortocircuitado.
- ② El modo de prueba se desactivará poniendo el interruptor de alimentación en OFF.

Las funciones de las teclas en el modo de prueba se describen en la tabla 1.

### ● Descripción de los Resistores Variables Empleados para el Ajuste

VR2:	Compensación de RF (RF.OF)
VR3:	Ganancia de foco (FO.GA)
VR4:	Ganancia de seguimiento (TR.GA)
VR5:	Equilibrio de seguimiento (TR.BL)
VR6:	Compensación del error de foco (FO.OF)
VR7:	Compensación del error de seguimiento (TE.OF)
VR8:	Contador de frecuencias del oscilador controlado por tensión (VCOA)
VR9:	Compensación del retorno de seguimiento (TR.OF)
VR10:	Nivel de RF (RF.LEV)

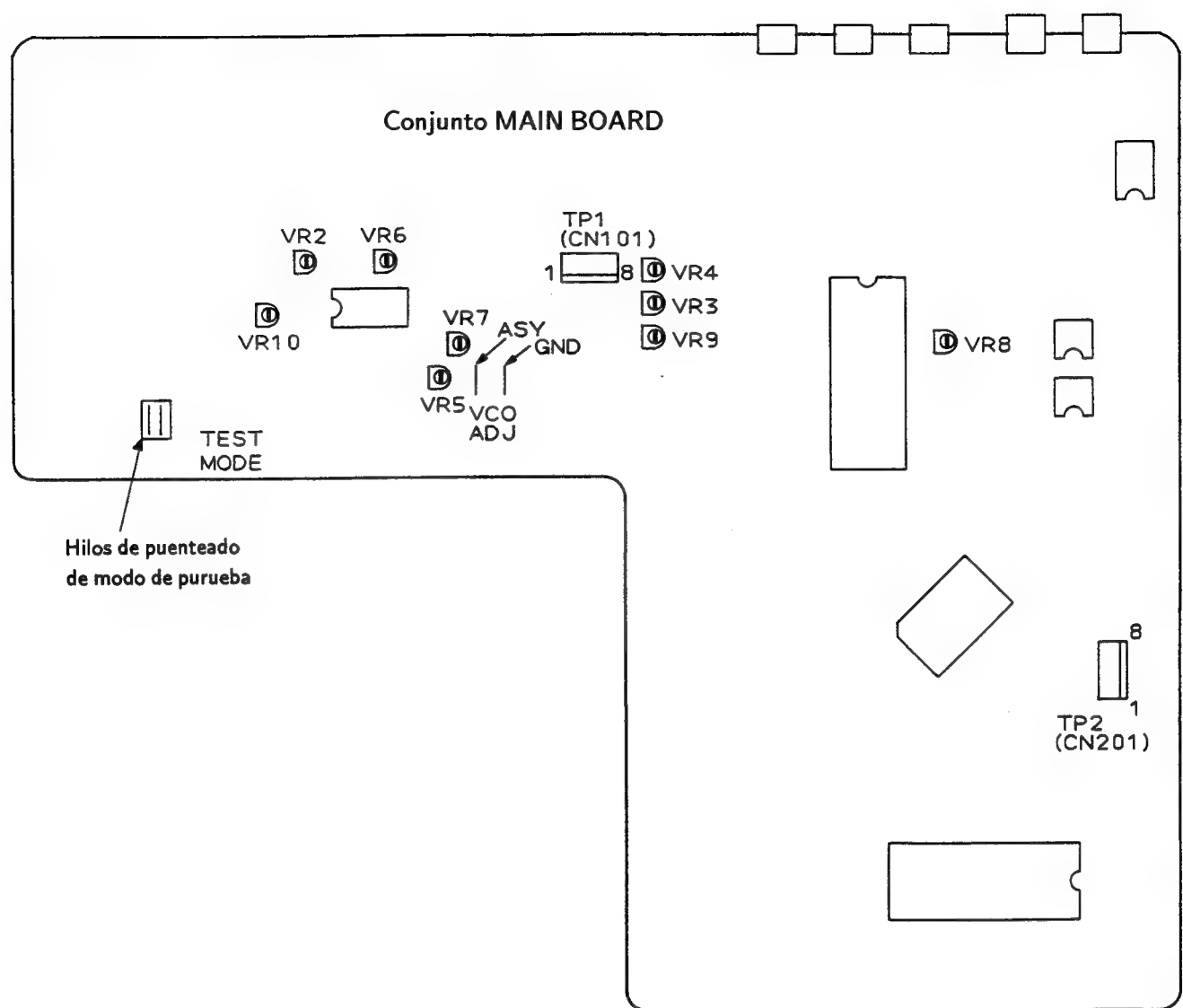
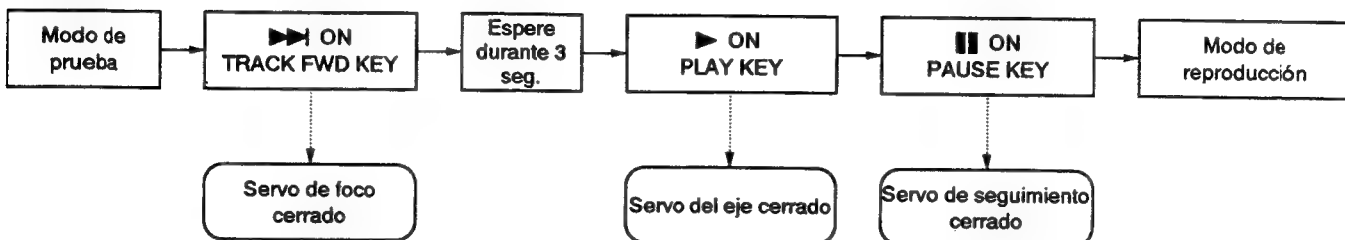


Fig.1 Punt de ajuste

En el modo de prueba, la apertura y cerrado de los servos se efectúa independientemente. Por lo tanto, para establecer el modo de reproducción se deben cerrar los servos en orden serial. Recuerde que en el modo de prueba no se puede establecer el modo de reproducción pulsando simplemente la tecla PAUSE (■■).

Por ejemplo, para establecer el modo de reproducción partiendo del modo de parada pulse las teclas siguientes en el orden indicado.



\* En el modo de prueba los servos siguen un orden serial.

#### ● Función de Cada Tecla en el Modo de Prueba

Símbolo	Tecla	Función durante el modo de prueba	Explicación
▶	TRACK FWD	Cerrar el servo del foco	Enciende el diodo laser y mueve el actuador del foco en dirección vertical para cerrar el servo del foco.
▶	PLAY	Cerrar el servo del eje	Después de arrancar el motor del eje, cierre el servo en el modo CLV-H.
■■	PAUSE	Abrir/cerrar el servo de seguimiento	Ejecuta una comutación. Al pulsar esta tecla se cierra el servo de seguimiento y la unidad entra en el modo de reproducción (los servos del foco y del eje deben estar cerrados previamente). En ese momento se enciende el indicador PAUSE. Si se la pulsa nuevamente, se abre el servo de seguimiento.
	OUTPUT	Movimiento en retroceso (hacia dentro) del carro	Mueve el carro hacia dentro a alta velocidad (aprox. 1 cm/seg.). Dado que no existe un dispositivo de seguridad que detenga el carro, asegúrese de detenerlo manualmente a tiempo.
	DISPLAY	Movimiento en avance (hacia fuera) del carro	Mueve el carro hacia fuera a alta velocidad (aprox. 1 cm/seg.). Dado que no existe un dispositivo de seguridad que detenga el carro, asegúrese de detenerlo manualmente a tiempo.
■	STOP	Parada	Detiene todos los servos y hace que la unidad vuelva a su estado inicial.
▲	OPEN/CLOSE	Abrir/cerrar la bandeja del disco	Abre y cierra la bandeja del disco. Sin embargo, el lector no vuelve a la posición de reposo cuando se abre la bandeja y tampoco se mueve al cerrarse la bandeja.

Tabla 1.

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
1	<b>Ajuste de compensación del error de seguimiento, del error de foco y de RF</b>					
	TP1	TP1 Pin 4 (TR. ER)	VR7 (TE. OF)	0V ± 50 mV	<ul style="list-style-type: none"> <li>● Establezca el modo de prueba (*)</li> <li>● Ajuste VR7 (TE. OF: compensación del error de seguimiento) de forma que la tensión en el contacto 4 (TE: error de seguimiento) de TP1 sea 0V ± 50 mV.</li> <li>● Ajuste VR6 (FO. OF: compensación del error de foco) de forma que la tensión en el contacto 6 (FO. ER: error de foco) de TP1 sea 0V ± 50 mV.</li> <li>● Ajuste VR2 (RF. OF: compensación de RF) de forma que la tensión de salida de RF en el contacto 1 de TP1 sea 100 mV ± 50 mV.</li> </ul>	
		TP1 Pin 6 (FO. ER)	VR6 (FO. OF)	0V ± 50 mV		
		TP 1 Pin 1 (RF)	VR2 (RF. OF)	100 mV ± 50 mV		
2	<b>Ajuste de compensación del retorno de seguimiento</b>					
	TP1	TP1 Pin 2 (TR. RT)	VR9 (TR. OF)	0V ± 10 mV	<ul style="list-style-type: none"> <li>● Establezca el modo de prueba. (*)</li> <li>● Ajuste VR9 (TR. OF: compensación del retorno de seguimiento) de forma que la tensión en el contacto 2 (TR. RT: retorno de seguimiento) de TP1 sea 0V ± 10 mV.</li> </ul>	
3	<b>Comprobación de la sincronización del foco y del eje</b>					
	V 0.5V/div	H 100 msec /div	TP 1 Pin 1 (Salida de RF)	Salida de RF	<ul style="list-style-type: none"> <li>● Cargue el disco.</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Aproxime el lector al centro del disco usando la tecla DISPLAY. Asegúrese de efectuar esta operación.</li> <li>● Observe la salida de RF por el contacto 1 de TP 1 con un osciloscopio y confirme que la señal de RF sea emitida al pulsar la tecla TRACK FWD (▶▶).</li> <li>● Pulse la tecla PLAY (▶) y confirme que el disco gira en sentido horario a aproximadamente la velocidad normal (unos 300 rpm por estar el lector cerca del centro del disco) sin que corra descontroladamente o en dirección inversa.</li> </ul>	
				Rotación en sentido horario		

\* Vea la Página 66.

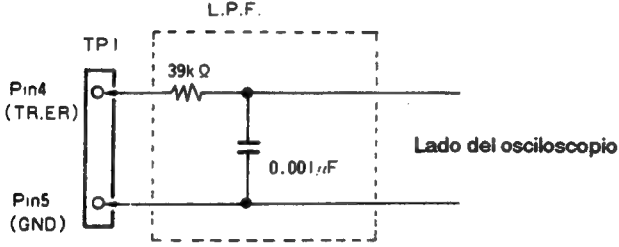
Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
4-1	<b>Ajuste de la rejilla (1) (con un disco de 8 cm)</b>					
	1V/div	5 ms/div	TP1 Pin 4 (TR. ER)	Rejilla	Punto nulo	<ul style="list-style-type: none"> <li>● Este ajuste puede realizarse utilizando un disco de 8 cm con hoyos sobre un diámetro de 75 mm.</li> <li>● Cargue el disco. (8 cm)</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Pulse las teclas TRACK FWD (▶◀) y PLAY (▶) en este orden para cerrar los servos del foco y del eje (el servo de seguimiento estará abierto).</li> <li>● Pulse la tecla DISPLAY y mueva el lector a la pista externa del disco de 8 cm. Cuando mueva el lector, será posible introducir un destornillador en la ranura de la placa de ajuste de la rejilla desde la parte de arriba de la unidad. (Fig. 3)</li> <li>● Observe la forma de la onda por el contacto 4 (TR. ER: error de seguimiento) de TP1 con un osciloscopio y, en ese momento, introduzca un filtro de corte pasabajos de 4 kHz. (Fig. 2)</li> <li>● Introduzca el destornillador de seguimiento en la ranura de ajuste y gírelo de forma que encuentre el punto nulo (Foto-1).</li> </ul>  <p>Lado del osciloscopio</p>

Fig. 2.

\* Vea la Página 66.

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
4-2	<b>Ajuste de la rejilla (2) (con un disco de 12 cm reproduciendo durante más de 60 minutos)</b>					
	1V/div	5 ms/div	TP1 Pin 4 (TR. ER)	Rejilla	Punto nulo	<ul style="list-style-type: none"> <li>● Cargue el disco (reproduciendo durante más de 60 minutos).</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Pulse las teclas TRACK FWD (➡) y PLAY (▶) en este orden para cerrar los servos del foco y del eje (el servo de seguimiento estará abierto).</li> <li>● Pulse la tecla DISPLAY y mueva el lector a la pista externa del disco. Cuando mueva el lector, será posible introducir un destornillador en la ranura de la placa de ajuste de la rejilla desde la parte de arriba de la unidad. (Fig. 3)</li> <li>● Observe la forma de la onda por el contacto 4 (TR. ER: error de seguimiento) de TP1 con un osciloscopio y, en ese momento, introduzca un filtro de corte pasabajos de 4 kHz. (Fig. 2)</li> <li>● Introduzca el destornillador de seguimiento en la ranura de ajuste y gírelo de forma que encuentre el punto nulo. (Foto-1)</li> </ul> <p>L.P.F.</p> <p>Fig. 2.</p>
			Rejilla	Amplitud máxima		<ul style="list-style-type: none"> <li>● Gire el destornillador de la rejilla lentamente en sentido antihorario a partir del punto nulo y deténgase en el primer punto donde la amplitud de la onda (señal de error de seguimiento) sea máxima. (Vea Foto-2)</li> </ul>

\* Vea la Página 66.

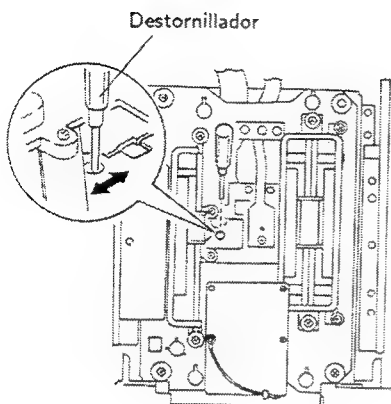


Fig. 3. Ajuste de la Rejilla

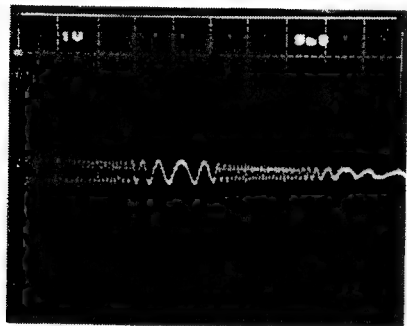


Foto-1 Punto nulo

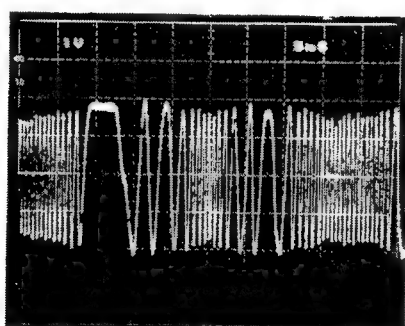


Foto-2 Amplitud máxima

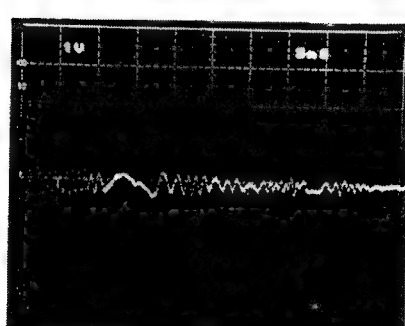


Foto-3 Fuera del punto nulo

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
<b>5 Ajuste del equilibrio del seguimiento</b>	0.5V/div	5 msec/div	TP1 Pin 4 (TR. ER)	VR5 (TR. BL)		<ul style="list-style-type: none"> <li>● Cargue el disco</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Pulse la tecla DISPLAY y mueva el carro hasta cerca de la pista central del disco.</li> <li>● Pulse las teclas TRACK FWD (<math>\blacktriangleright\blacktriangleright</math>) y PLAY (<math>\blacktriangleright</math>) en ese orden para hacer girar el disco.</li> <li>● Observe la forma de la onda por el contacto 4 (TR. ER: error de seguimiento) de TP1 con un osciloscopio y ajuste el VR5 (TR. BL: equilibrio de seguimiento) de forma que desaparezcan los elementos de CC de la onda del error de seguimiento.</li> </ul>

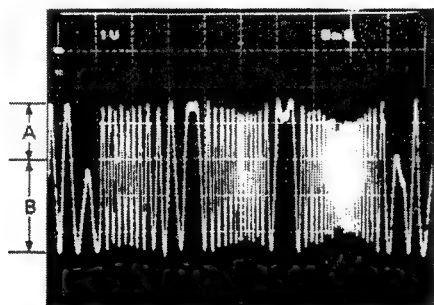


Foto-6

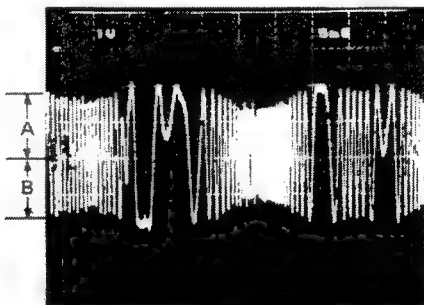


Foto-7

A=B

\* Vea la Página 66.

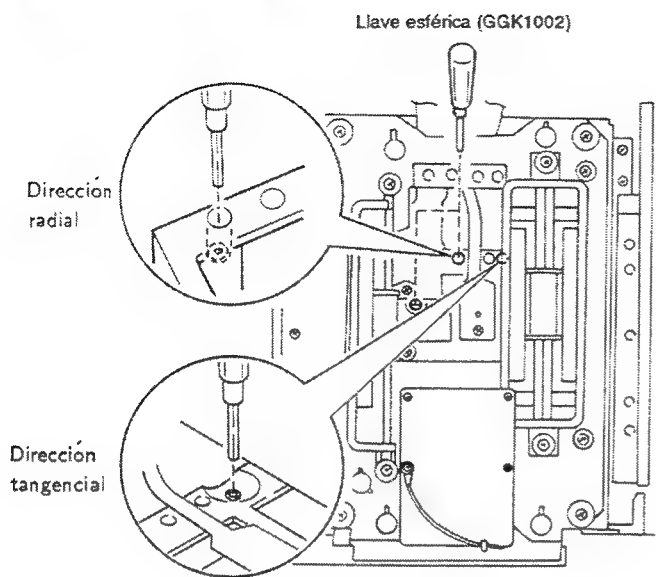
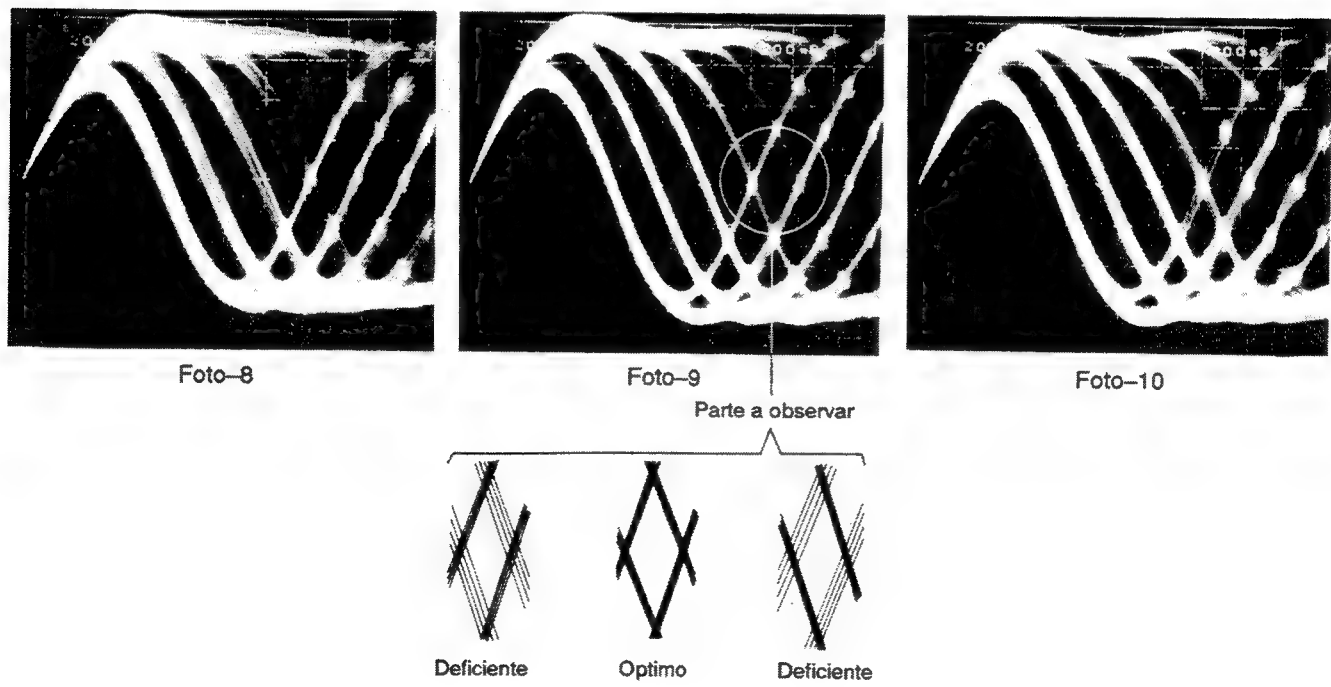


Fig. 4. Ajuste Tangencial



Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
<b>6</b>	<b>Ajuste tangencial</b>					
			TP 1 Pin 1 (Salida de RF)	Tornillo de ajuste tangencial	Punto óptimo de la figura del ojo	<ul style="list-style-type: none"> <li>● Cargue el disco.</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Pulse la tecla DISPLAY y mueva el lector a la pista central del disco (colóquelo en un lugar tal que el tornillo de ajuste tangencial pueda verse desde arriba del servomecanismo. (Vea la Fig. 4)</li> <li>● Pulse las teclas TRACK FWD (▶▶), PLAY (▶) y PAUSE (■■) en este orden para cerrar todos los servos. (Se enciende el indicador de pausa).</li> <li>● Observe la salida de RF por el contacto 1 de TP 1 con un osciloscopio y ajuste el tornillo tangencial de forma que la figura del ojo se vea claramente. (Fig. 4)</li> <li>● El punto de ajuste se encuentra cerca del punto medio entre el punto donde la figura del ojo se enturbia al girar el tornillo tangencial en sentido horario y el punto donde la figura del ojo se enturbia al girar el tornillo de ajuste en sentido antihorario. Observe la claridad general de la onda y una de las figuras del diamante en la figura del ojo (foto-9). El ajuste óptimo se obtiene donde las líneas de la figura del diamante son relativamente delgadas.</li> </ul>

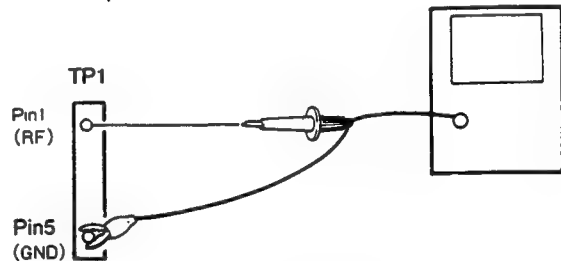


Fig. 5

\* Vea la Página 66.

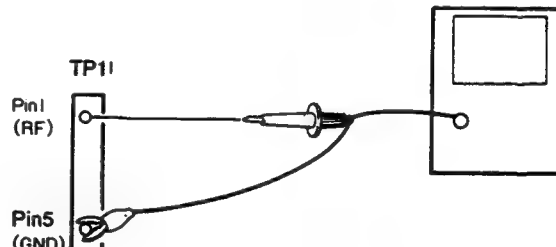
Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
7	Ajuste radial		TP 1 Pin 1 (Salida de RF)	Tornillo de ajuste radial	Punto óptimo de la figura del ojo	<ul style="list-style-type: none"> <li>● Cargue el disco.</li> <li>● Establezca el modo de prueba. (*)</li> <li>● Pulse la tecla DISPLAY y mueva el lector a la pista central del disco (colóquelo en un lugar tal que el tornillo de ajuste tangencial pueda verse desde arriba del servomecanismo. (Vea la Fig. 5)</li> <li>● Pulse las teclas TRACK FWD (▶▶), PLAY (▶) y PAUSE (■■) en este orden para cerrar todos los servos. (Se enciende el indicador de pausa).</li> <li>● Observe la salida de RF por el contacto 1 de TP 1 con un osciloscopio y ajuste el tornillo radial de forma que la figura del ojo se vea claramente. (Fig. 4)</li> <li>● El punto de ajuste se encuentra cerca del punto medio entre el punto donde la figura del ojo se enturbia al girar el tornillo radial en sentido horario y el punto donde la figura del ojo se enturbia al girar el tornillo de ajuste en sentido antihorario. Observe la claridad general de la onda y una de las figuras del diamante en la figura del ojo (foto-9). El ajuste óptimo se obtiene donde las líneas de la figura del diamante son relativamente delgadas.</li> <li>● Efectúe los ajustes tangencial y radial alternativamente dos o más veces.</li> </ul> 

Fig. 5

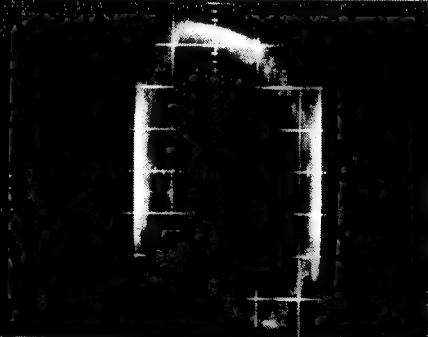
\* Vea la Página 68.

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
8	<b>Comprobación del nivel de RF</b>					
			TP 1 Pin 1 (RF)	Comprobación	1.5V <sup>+0,2V</sup> <sub>-0V</sub>	<ul style="list-style-type: none"> <li>● Establezca el modo de prueba. (*)</li> <li>● Conecte la sonda del osciloscopio al contacto 1 (salida de RF) de TP 1.</li> <li>● Reproduzca el disco, mida la tensión p-p de la onda de RF y confirme que sea 1.5V <sup>+0,2V</sup> <sub>-0V</sub>.</li> <li>● Ajuste VR 10 si la tensión no es 1.5V <sup>+0,2V</sup> <sub>-0V</sub>.</li> </ul>

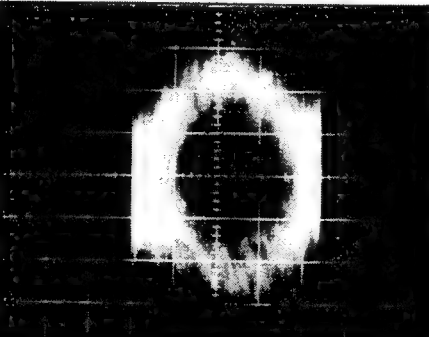
\* Vea la Página 66.

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
<b>9 Ajuste de la ganancia de foco</b>						<ul style="list-style-type: none"> <li>Con la unidad apagada, conecte el osciloscopio y el oscilador como muestra la Fig. 6.</li> <li>Establezca el modo de reproducción normal.</li> <li>Encienda el oscilador y ajústelo para que emita una señal de 1,2 kHz, 1 Vp-p.</li> </ul> <p><b>Nota:</b> Algunos osciladores emiten CC al ser encendidos. En este caso, encienda el oscilador antes de conectarlo.</p> <ul style="list-style-type: none"> <li>Ajuste VR3 (FO. GA: ganancia de foco) de forma que la onda de resurgimiento en el osciloscopio se convierta en un círculo horizontal (diferencia de fase de 90° ).</li> </ul> <p style="text-align: center;">Fig. 6.</p>

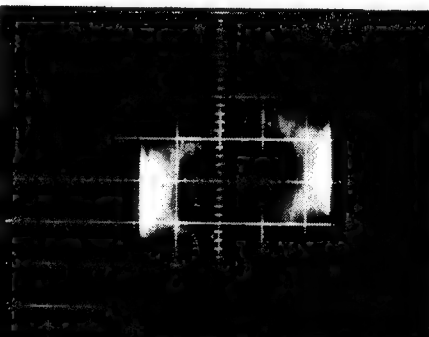
  



Alta ganancia  
Foto-11



Ganancia óptima  
Foto-12



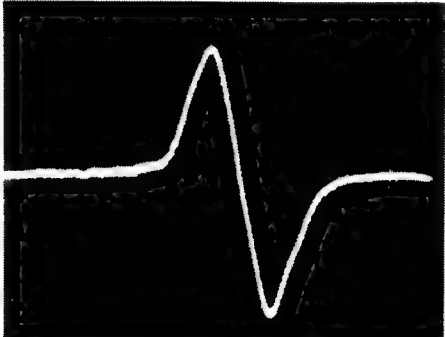
Baja ganancia  
Foto-13

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
<b>10 Ajuste de la ganancia de seguimiento</b>						
	CH1 (X). CH2 (Y) 50 mV/div, 5 mV/div (Sonda 10:1)	Eje X: TP1 Pin 3 (TR. IN) Eje Y: TP1 Pin 2 (TR. ER)	VR4 (TR. GA)	Diferencia de fase de 90°	<ul style="list-style-type: none"> <li>● Con la unidad apagada, conecte el osciloscopio y el oscilador como muestra la Fig. 7.</li> <li>● Establezca el modo de reproducción normal.</li> <li>● Encienda el oscilador y ajústelo para que emita una señal de 1 kHz, 2 Vp-p.</li> </ul> <p><b>Nota:</b> Algunos osciladores emiten CC al ser encendidos. En este caso, encienda el oscilador antes de conectarlo.</p> <ul style="list-style-type: none"> <li>● Ajuste VR4 (TR. GA: ganancia de seguimiento) de forma que la onda de resurgimiento en el osciloscopio se convierta en un círculo horizontal (diferencia de fase de 90°).</li> </ul>	
Alta ganancia Foto-14		Ganancia óptima Foto-15		Baja ganancia Foto-16		
<b>11 Ajuste de la frecuencia propia del oscilador controlado por tensión</b>						
		TP 2 Pin 2		Frecuencia 4,275 MHz ± 0.025 MHz	<ul style="list-style-type: none"> <li>● Establezca el modo de prueba. (*)</li> <li>● Ponga en derivación los puentes del ASY y GND empleando un destornillador de cabeza ranurada u otra herramienta similar.</li> <li>● Conecte el contador de frecuencias (margen de 10 MHz) al contacto 2 de TP 2.</li> <li>● Ajuste VR8 (VCO. A) de forma que en el contador de frecuencias se lea 4,275 MHz ± 0,025 MHz.</li> </ul> <p><b>Nota:</b> Ajuste con la unidad en el modo de parada</p>	

\* Vea la Página 66.

Paso	Margen del osciloscopio		Puntos de prueba	Puntos de ajuste	Item a probar/Especif. de ajuste	Procedimiento de ajuste
	V	H				
<b>12</b>	<b>Comprobación del error de foco</b>					<ul style="list-style-type: none"> <li>● Establezca el modo de prueba. (*)</li> <li>● Conecte a tierra el contacto 7 (FO. IN: entrada de foco) de TP1.</li> <li>● Pulse la tecla TRACK FWD y compruebe la forma de la onda en el contacto 6 (FO. ER: error de foco) de TP1 con un osciloscopio.</li> </ul>



Error de foco  
Foto-17

\* Vea la Página 66.

## 8. IC INFORMATION

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

### 8.1 PD0116A (IC513)

#### • DIGITAL FILTER

#### Pin Function Table

Pin No.	Pin Name	I/O	Pin Function															
1	DATA	I	Serial data input (16-bit, 2 complement, MSB first)															
2	BCK	I	Bit clock input for input data															
3	CKS	I	XIN (master clock) frequency selection H=384 fs, L=256 fs															
4	(NC)	(I)																
5	CKEN	I	Crystal oscillation circuit operation control H=Oscillation, L=Stop															
6	XIN	I	Crystal oscillation circuit input or external clock input															
7	XOUT	O	Crystal oscillation circuit output															
8	VSS1	-	GND terminal 1															
9	CKOUT	O	Master clock output (Frequency is the same as XIN)															
10	CHS	I	Playback data channel selection (During 1 ch playback mode) H=Lch, L=Rch															
11	MDCK	I	Clock input for microprocessor data															
12	MDATA	I	Microprocessor data input															
13	MDLE	I	Latch enable signal input for microprocessor data															
14	RST	I	System reset H=Normal operation, L=Reset															
15	LRS	I	LR clock polarity selection <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th rowspan="2">LRS</th> <th colspan="2">LRCK</th> </tr> <tr> <th>H</th> <th>L</th> </tr> <tr> <td>H</td> <td>Lch</td> <td>Rch</td> </tr> <tr> <td>L</td> <td>Rch</td> <td>Lch</td> </tr> </table>	LRS	LRCK		H	L	H	Lch	Rch	L	Rch	Lch				
LRS	LRCK																	
	H	L																
H	Lch	Rch																
L	Rch	Lch																
16	OBS1	I	Output data bit length selection <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>OBS1</th> <th>OBS2</th> <th>Bit length</th> </tr> <tr> <td>H</td> <td>H</td> <td>16</td> </tr> <tr> <td>H</td> <td>L</td> <td>18</td> </tr> <tr> <td>L</td> <td>H</td> <td>20</td> </tr> <tr> <td>L</td> <td>L</td> <td>19+1</td> </tr> </table>	OBS1	OBS2	Bit length	H	H	16	H	L	18	L	H	20	L	L	19+1
OBS1	OBS2	Bit length																
H	H	16																
H	L	18																
L	H	20																
L	L	19+1																
17	OBS2	I																
18	SMUTE	I	Soft mute control H=OFF, L=ON															
19	IPFS	I	Interpolation function selection Fixed to L															
20	PLYS	I	Playback channel mode selection H=2ch playback, L=1ch playback															
21	VSS2	-	GND terminal 2															
22	VDD	-	+5V power supply terminal															
23	RDOUT	O	Rch serial data output (During 1ch playback mode, serial data output) (2 complement, MSB first)															
24	LDOUT	O	Lch serial data output (During 1ch playback mode, "L" fixed output) (2 complement, MSB first)															
25	WOUT	O	Word clock output															
26	BOUT	O	Bit clock output for output data															
27	MDS	I	Mode setting method selection H=Terminal control, L=Microprocessor control															
28	LRCK	I	LR clock input															

\*Input terminals other than XIN come with pull-up resistor.

## 9. DISASSEMBLY

### 9.1 PLACING THE ANALOG BOARD ASSEMBLY UPRIGHT (PD-95 only)

1. Remove the connectors. (5 in front and 4 behind)
  - 3 from the audio transformer (Ⓐ)
  - 2 from the main board (Ⓑ)
  - 1 from both analog boards-2 altogether (Ⓒ)
  - 1 from the L and R jacks respectively-2 altogether (Ⓓ)
2. Remove the ground lead wire.
3. Remove the screws of the board.
4. Remove the audio case.
5. Insert the analog board assembly into the holder of the front panel, and place it upright.
6. Re-insert the connectors.
7. When placing the analog board upright, ground one ground wire to the plate of the unit using an alligator clip extension cable.

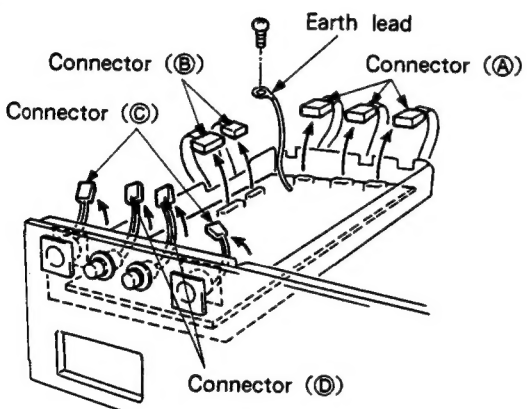


Fig. 1

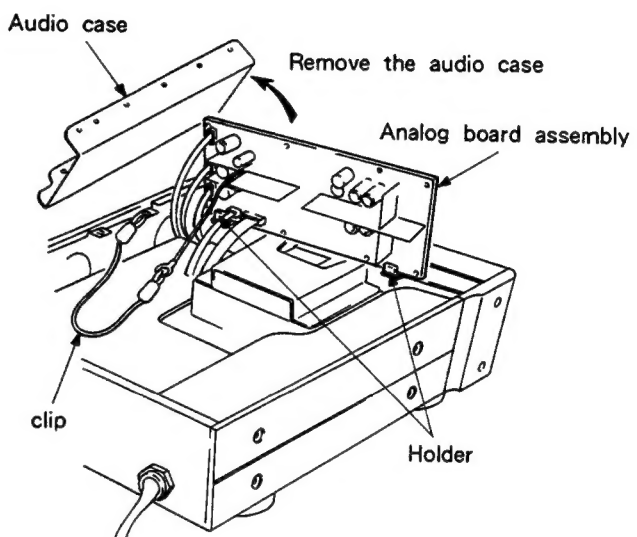


Fig. 2

### 9.2 PLACING THE MAIN BOARD ASSEMBLY UPRIGHT

Perform this after removing the analog board. (PD-95 only)

1. Remove the two screws ① of the DIGITAL OUT section on the rear side.
2. Remove all the screws of the main board assembly.
3. Remove the flexible cable from the input.  
(Be especially careful as this cable breaks easily.)
4. Insert the main board assembly into the slit of the base plate.
5. Re-insert the flexible cable and connectors.

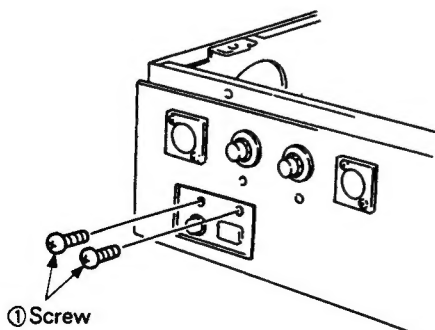


Fig. 3

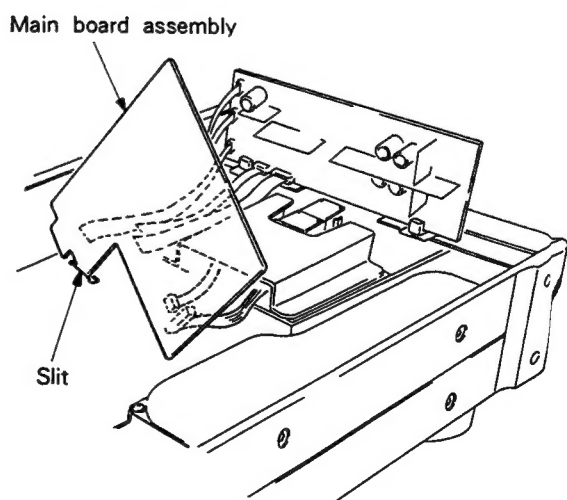
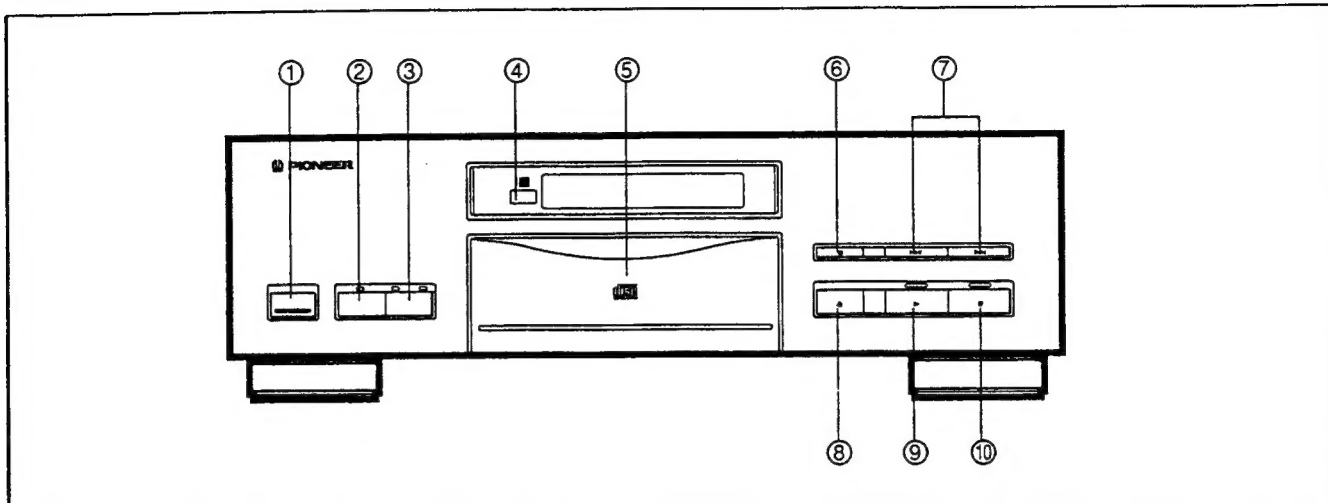


Fig. 4

## 10. PANEL FACILITIES



- ① **POWER switch**
- ② **DISPLAY button and OFF indicator**
- ③ **OUTPUT button and DIGITAL/ANALOG indicators**  
(PD-S95: OPTICAL/COAXIAL indicators)
- ④ **Remote sensor**  
Receives the signal from the remote control unit.
- ⑤ **Disc tray**
- ⑥ **Stop button (■)**
- ⑦ **Track search buttons (◀◀/▶▶)**
- ⑧ **OPEN/CLOSE button (▲)**
- ⑨ **Play button (▶) and indicator**
- ⑩ **Pause button (II) and indicator**

## **11. SPECIFICATIONS**

## 1. General

Type .....	Compact disc digital audio system
<b>Power requirements</b>	
European model .....	AC 220 - 230 V, 50/60 Hz
U.K. and Australian models .....	AC 230 - 240 V, 60 Hz
U.S. and Canadian models .....	AC 120 V, 60Hz
Other models .....	AC 110/120 - 127/220/240 V (Switchable), 50/60 Hz
<b>Power consumption</b>	
PD-95 .....	30 W
PD-S95 .....	22 W
<b>Operating temperature</b>	
	+5°C - +35°C
	+41°F - +95°F
<b>Weight</b>	
PD-95 .....	20.0 kg (44 lb)
PD-S95 .....	17.5 kg (38 lb, 6 oz)
<b>External dimensions</b>	
	440(W) X 433(D) X 151(H) mm
	17-5/16(W) X 17-1/16(D) X 5-15/16(H) in

## 2. Audio section

PD-95

Frequency response .....	2 Hz - 20 kHz
S/N ratio .....	112 dB or more (EIAJ)
Dynamic range .....	98 dB or more (EIAJ)
Channel separation .....	108 dB or more (EIAJ)
Harmonic distortion .....	0.0018% or less (EIAJ)
Output voltage .....	2.0V
Wow and flutter .....	Limit of measurement ( $\pm 0.001\%$ W.PEAK) or less (EIAJ)
Channels .....	2-channel (stereo)
Balanced type audio line out (U.S. and Canadian models) .....	2V (600 $\Omega$ )
<b>PD-S95</b>	
Wow and flutter .....	Limit of measurement ( $\pm 0.001\%$ W.PEAK) or less (EIAJ)

### 3. Output terminal

- Unbalanced type audio line output jacks (PD-95 only)
- Balanced type audio line output jacks (PD-95 only)
- Optical and coaxial digital output jacks (BNC type coaxial digital output jack (PD-S95 only))
- Control input/output jacks (U.S. and Canadian models only)

## 4. Functions

## Basic operation buttons

#### • PLAY, PAUSE, STOP

## Search function

- Direct play
- Track search
- Manual search
- Index search
- Time location

Programming

- Maximum 24 steps
- Pause
- Program check/correction
- Program clear (single track or all tracks)

## Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat
- Program random play repeat

Random play (repeat also available)

#### Switching display

Time consumed, remaining time (track/disc), and total time

Timer start

## **5. Accessories**

- Remote control unit ..... 1
- Size AAA/R03 dry batteries ..... 2
- Turntable sheet ..... 1
- Control cord (U.S. and Canadian models only) ..... 1
- Output cable (PD-S95 only) ..... 1
- Operating instructions ..... 1
- Coaxial output cable (PD-S95 only) ..... 1
- Ground lead unit (PD-S95 only) ..... 1

**NOTE:**

*Specifications and design subject to possible modification without notice due to improvements.*

#### **POWER-CORD CAUTION**

**POWER CORD CAUTION**  
Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement.